SONY

TRINITRON® COLOR VIDEO MONITOR

BVM-14G1A/14G1E/14G1U CHASSIS NO. SCC-N52D-A (AUS)/J32H-A (AEP)/H99J-A (U/C) BVM-14G5A/14G5E/14G5U CHASSIS NO. SCC-N52E-A (AUS)/J32J-A (AEP)/H99K-A (U/C) BVM-20G1A/20G1E/20G1U

MONITOR CONTROL UNIT

BKM-10R



OPERATION AND MAINTENANCE MANUAL English

1st Edition

Serial No. 2000001 and Higher

⚠ WARNING

This manual is intended for qualified service personnel only.

To reduce the risk of electric shock, fire or injuly, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING !!

COMPONENTS IDENTIFIED BY SHADING AND MARK ⚠ ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

ATTENTION!!

AFIND'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE. LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

ATTENTION AUX COMPOSANTS RELATIFS ÁLA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE TRAME ET PAR UNE MAPQUE! SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES CONT D'UNE IMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

SAFETY CHECK-OUT

(US Model only)

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cord for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- Check the condition of the monopole antenna (if any).
 Make sure the end is not broken off, and has the plastic cap on it. Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's replacement.
- Check the B+ and HV to see they are at the values specified.
 Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

To Exposed Metal Parts on Set $0.15\mu F + 1.5k\Omega + AC \text{ voltmeter } (0.75\text{V})$ Earth Ground Fig. A. Using an AC voltmeter to check AC leakage.

LEAKAGE

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

HOW TO FIND A GOOD EARTH GROUND

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a coldwater pipe with an ohmmeter. The reading should be zero ohms. If a coldwater pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)

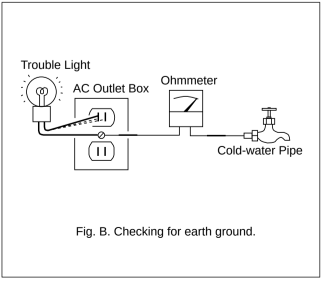


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SONY

TRINITRON® COLOR VIDEO MONITOR

BVM-20G1U/20G1E/20G1A BVM-14G1U/14G1E/14G1A BVM-14G5U/14G5E/14G5A

Trinitron

OPERATION MANUAL English

1st Edition

Serial No. 2000001 and Higher

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

AVERTISSEMENT

Afin d'éviter tout risque d'incendie ou d'électrocution, ne pas exposer cet appareil à la pluie ou à l'humidité.

Afin d'écarter tout risque d'électrocution, garder le coffret fermé. Ne confier l'entretien de l'appareil qu'à un personnel

WARNUNG

Um Feuergefahr und die Gefahr eines elektrischen Schlages zu vermeiden, darf das Gerät weder Regen noch Feuchtigkeit ausgesetzt werden.

Um einen elektrischen Schlag zu vermeiden, darf das Gehäuse nicht geöffnet werden. Überlassen Sie Wartungsarbeiten stets nur einem Fachmann.

ADVERTENCIA

Para evitar incendios o el riesgo de electrocución, no exponga la unidad a la lluvia ni a la humedad.

Para evitar descargas eléctricas, no abra la unidad. En caso de avería, solicite los servicios de personal cualificado.

ATTENZIONE

Per evitare incendi o cortocircuiti, l'apparecchio non deve essere esposto alla pioggia o all'umidità.

Per evitare scosse elettriche, non aprite l'apparecchio. Per le riparazioni rivolgetevi solo a personale qualificato.

CAUTION:

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

ATTENTION

Il y a un risque d'explosion si la pile est mal insérée. Remplacer la pile uniquement par une pile de même type ou de type équivalent recommandé par le fabricant. Jeter les piles usées conformément aux instructions du fabricant.

VORSICHT:

Es besteht Explosionsgefahr, wenn die Batterie inkorrekt eingelegt wird.

Es darf nur eine identische oder eine vom Hersteller empfohlene Batterie des gleichen Typs eingesetzt werden. Entladene Batterien sind nach den Anweisungen des Herstellers zu entsorgen.

PRECAUCION

Peligro de explosión en caso de haberse instalado incorrectamente la betería.

Cambie sólo por una del mismo tipo o especificaciones equivalentes, de entre las recomendadas por el fabricante. Las baterías viejas se deben eliminar siguiendo las instrucciones del fabricante.

ATTENZIONE:

Pericolo di esplosione se la pila viene sostituita scorrettamente

Sostituirla solo con un'altra uguale o di un tipo equivalente consigliato dal fabbricante. Gettare via le pile usate secondo le istruzioni del fabbricante.

Note

The socket-outlet should be installed near the equipment and be easily accessible.

Remarque

La prise doit être près de l'appareil et facile d'accès.

Hinweis

Zur Trennung vom Netz ist der Netzstecker aus der Steckdose zu ziehen, welche sich in der Nähe des Gerätes befinden muß und leicht zugänglich sein soll.

Nota

La toma mural debe estar instalada cerca del equipo y debe accederse a ésta con facilidad.

Nota

La presa di corrente deve essere situata vicino all'apparecchio e deve essere facilmente accessibile

This section is extracted from operation manual.

WARNING: THIS WARNING IS APPLICABLE FOR USA

If used in USA, use the UL LISTED power cord specified

DO NOT USE ANY OTHER POWER CORD.

Plug Cap Parallel blade with ground pin (NEMA 5-15P Configuration) Cord Type SVT, three 16 or 18 AWG wires Length Less than 2.5 m (8 ft 3 in) Minimum 10 A. 125 V Rating

Using this unit at a voltage other than 120V may require the use of a different line cord or attachment plug, or both. To reduce the risk of fire or electric shock, refer servicing to qualified service personnel.

For customers in the USA

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

The shielded interface cable recommended in this manual must be used with this equipment in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of

For customers in Canada

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Pour les utilisateurs au Canada

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Für Kunden in Deutschland

Dieses Produkt kann im kommerziellen und in begrenztem Maße auch im industriellen Bereich eingesetzt werden. Dies ist eine Einrichtung, welche die Funk-Entstörung nach Klasse B besitzt.

Voor de klanten in Nederland



Bij dit produkt zijn batterijen geleverd. Wanneer deze leeg zijn, moet u ze niet weggooien maar inleveren als KCA.

- Dit apparaat bevat een Li-ion batterij voor memory back-up. De batterii voor memory back-up is vastgesoldeerd op de
- BC printplaat BAT1. • Raadpleeg uw leverancier over de verwijdering van de
- batterij op het moment dat u het apparaat bij einde levensduur afdankt.
- · Gooi de batterij niet weg, maar lever hem in als KCA.

Be sure to use the supplied power cord for this monitor, or this monitor may not conform with the FCC Rules or EEC Directive 89/336/EEC.

Remarque

Utiliser le cordon d'alimentation fourni pour ce moniteur, sinon il pourrait ne pas être conforme aux règles FCC ou à la directive CEE 89/336/EEC.

Dieser Monitor darf ausschließlich mit dem mitgelieferten Netzkabel betrieben werden, weil anderenfalls der Monitor nicht mehr die FCC-Vorschriften oder die EG-Richtlinie 89/ 336/EWG erfüllt.

Utilice sin falta el cable eléctrico que viene con este monitor; de lo contrario el monitor puede no cumplir con los reglamentos de la FCC o de la directiva 89/336/EEC de la Comunidad Furonea

Assicurarsi di usare il cavo di alimentazione in dotazione per questo monitor, altrimenti il monitor può non essere conforme alle norme FCC o alla Direttiva CEE/89/336.

ATTENTION - When the product is installed in a rack:

a) Elevated operating ambient temperature

If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the manufacture's maximum rated ambient temperature (Tmra: 0°C to 35°C (32°F to 95°F))

b) Reduced air flow

Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.

c) Mechanical loading

Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.

d) Circuit overloading

Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of circuits might have on overcurrent protection and supply wiring.

Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

e) Reliable earthing

Reliable earthing of rack-mounted equipment should e maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g., use of power strips).

f) Gap keeping

Upper and lower gap of rack-mounted equipment should be kept 44 mm (1 3/4 inches).

For the customers in the United Kingdom

WARNING

THIS APPARATUS MUST BE EARTHED

IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

Green-and-vellow: Earth Blue: Neutral Brown Live

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug proceed as follows: The wire which is coloured green-and-yellow must be connected to the terminal in the plug which is marked by the letter E or by the safety earth symbol $\frac{1}{2}$ or coloured green or green-and-yellow.

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

Ensure that your equipment is connected correctly - if you are in any doubt consult a qualified electrician.



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Precaution

On safety

- Operate the unit only with a power source as specified in "Specifications" section.
- The nameplate indicating operating voltage, power consumption, etc., is located at the rear.
- Should any solid object or liquid fall into the cabinet, unplug the unit and have it checked by qualified personnel before operating it any further.
- Do not drop or place heavy objects on the power cord. If the power cord is damaged, turn off the power immediately. It is dangerous to use the unit with a damaged power cord.
- Unplug the unit from the wall outlet if it is not to be used for several days or more.
- Disconnect the power cord from the AC outlet by grasping the plug, not by pulling the cord.
- The socket-outlet shall be installed near the equipment and shall be easily accessible.

On installation

- Allow adequate air circulation to prevent internal heat build-up.
- Do not place the unit on surfaces (rugs, blankets, etc.) or near materials (curtains, draperies) that may block the ventilation holes.
- Do not install the unit in a location near heat sources such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust, mechanical vibration or shock.

On cleaning

To keep the unit looking brand-new, periodically clean it with a mild detergent solution. Never use strong solvents such as thinner or benzine, or abrasive cleansers since they will damage the cabinet. As a safety precaution, unplug the unit before cleaning it.

On repacking

Do not throw away the carton and packing materials. They make an ideal container which to transport the unit. When shipping the unit to another location, repack it as illustrated on the carton.

If you have any questions about this unit, contact your authorized Sony dealer.

On magnetism

- Do not place the unit near any objects or pieces of equipment which generate magnetism, such as magnets, speakers, electric clocks, toys using magnets, health appliances, etc. Magnetism will cause picture bounce, oscillations or picture discoloration.
- Also, the picture may become fuzzy or the colors may not reproduce correctly due to earth magnetism.
 This depends on direction that the unit is installed.
 This is not equipment failure. In such a case, simply degauss the unit.

On the CRT

- Dust accumulates on the CRT easily. Clean the CRT when necessary with a soft cloth.
 The surface of the CRT is easily scratched; therefore, do not rub or touch the surface of the CRT
- do not rub or touch the surface of the CRT unnecessarily since this may result in a scratched picture tube.
- If you touch the surface of the CRT, you may feel a weak electrical shock. This is simply static electricity that is generated on the surface of the CRT. It will not affect the human body.

3

Overview



The BVM-20G1U/20G1E/20G1A are 20 -inch Trinitoron®1) Color Monitors. The BVM-14G1U/14G1E/14G1A/14G5U/14G5E/14G5A are 14-inch Trinitoron® Color Monitors. They are suitable for television stations or video production houses, where precise image reproduction is required.

Features

High resolution picture tube

The HR Trinitron picture tube produces a clear, high resolution image.

Model	Aperture grille pitch	Resolution at the center of the picture
BV-20G1U/20G1E/ 20G1A	0.3 mm	800 TV lines
BV-14G1U/14G1E/ 14G1A/14G5U/ 14G5E/14G5A	0.25 mm	800 TV lines

Separate control unit (BVM-20G1U/20G1E/ 20G1A/14G1U/14G1E/14G1A only)

The BVM-20G1U/20G1E/20G1A/14G1U/14G1E/14G1A are controlled by a separate control unit, such as an optional BKM-10R/11R Monitor Control unit. Using a separate control unit reduces the space needed for the equipment. The BVM-20G1U/20G1E/20G1A can be connected to the BKM-10R via an optional BKM-32H Monitor Control Unit Attachment Kit.

Controlling monitor groups

Up to 32 monitors can be controlled from this monitor. First, using the monitor menus, assign a monitor address number to each monitor, divide the monitors into groups, and assign a group number to each group. Then you can use this monitor to control individual monitors or monitor groups simply by entering monitor address or group numbers. You can also execute the same operation on all connected monitors, or use this monitor to put all connected monitors into the same setup and adjustment state.

Setup and adjustment with the Monitor Memory Card

You can use an optional BKM-12Y Monitor Memory Card to save and load monitor setup and adjustment data. If your system includes more than one monitor, you can use the monitor memory cards to exchange data between monitors. This makes it easy to put all monitors in your system into the same setup and adjustment state.

Standard auto alignment system

Decoder chroma and phase adjustment, as well as color temperature control, may be performed with the auto alignment system. This makes it possible to coordinate settings among multiple monitors.

Expandable input capability

The input connector configuration may be easily modified by simply sliding optional decoder adaptor or the input expansion adaptor into input option slot at the rear of the monitor.

4:3/16:9 dual aspect ratio design

This monitor can be changed to either 4:3 or 16:9 aspect ratio with just a simple switching operation. The screen can be also changed to 4:3 or 16:9 display by the replacement of a mask (no tools required).

Stable color temperature

The internal beam current feedback circuit maintains a constant color temperature over long periods of time.

Blue-only mode convenient for monitoring noise

All three CRT cathodes can be driven with a blue signal, producing a monochrome display. This mode is convenient for chroma and phase adjustment, and for monitoring VTR noise.

Menu operation

The monitor's various functions and operating conditions can be set with on-screen menus.

¹⁾ Trinitron® is a registered trademark of Sony Corporation.

Other features

- Compatible with the ISR (Interactive Status Reporting) system.
- Has both RS-485 serial remote and relay contact parallel remote control connectors.
- Built-in safe area display and test signal generator for crosshatch, 100% white signal, 20% gray signal, gray scale, and PLUGE (Picture Line Up Generating Equipment).
- · Built-in Caption Vision decoder.
- Pulse cross function for simultaneous checking of the horizontal and vertical synchronization signals. VITS (Vertical Interval Test Signal) checking is also possible.
- · Auto and manual degaussing.
- · Built-in CRT protection circuit.
- This monitor may be mounted in an EIA-standard 19inch rack, using an optional BKM-30E20/30E14/ 31E14 Rack Mount Kit.
- Controllable from the optional BKM-10R/11R Monitor Control Unit. (For details about connection and operation, refer to the BKM-10R/11R Operation Manual).

Options

For external control

BKM-10R/11R Monitor Control Unit

A controller for this monitor and other BVM-series video monitors, allowing you to control multiple monitors from one control unit.

BKM-12Y Monitor Memory Card

Memory cards which can be read and written by the BVM-14G5U/14G5E/14G5A or BKM-10R/11R.

BKM-14L Auto Setup Probe

This probe allows automatic adjustment of this monitor's color temperature.

For screen

BKM-33H20 Monitor 16:9 Mask

Adapts the BVM-20G1U/20G1E/20G1A screen for 16:9 aspect ratio display.

BKM-33H14 Monitor 16:9 Mask

Adapts the BVM-14G1U/14G1E/14G1A/14G5U/14G5E/14G5A screen for 16:9 aspect ratio display.

For installation

BKM-30E20 Rack Mount Kit

Rack mount kit for mounting the BVM-20G1U/20G1E/20G1A in an EIA standard 19-inch rack.

BKM-30E14 Rack Mount Kit

Rack mount kit for mounting the BVM-14G5U/14G5E/14G5A in an EIA standard 19-inch rack.

BKM-31E14 Rack Mount Kit

Rack mount kit for mounting the BVM-14G1U/ 14G1E/14G1A in an EIA standard 19-inch rack.

BKM-32H Monitor Control Unit Attachment Kit

Assembly kit for attaching a BKM-10R Monitor Control Unit to the BVM-20G1U/20G1E/20G1A.

Decoder and input expansion adaptors

The input connector panel is configured by sliding optional decoder adaptor or input expansion adaptor into the input option slot at the rear of the monitor.

Note

When installing the adaptor, be sure to perform the necessary input signal setup with the INPUT CONFIGURATION menu. If the setup is not performed, the adaptors may not function correctly.

For information about the INPUT CONFIGURATION menu, see "Setting the Input Configuration (SET UP 1)—INPUT CONFIGURATION Menu" on page 32.

BKM-20D SDI 4:2:2 Decoder Adaptor

Includes decoders for serial digital component signals (525/625). Input/output connectors for three serial digital channels (component inputs only) and three analog channels. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

Overview





BKM-21D SDI Multi Decoder Adaptor

Includes decoders for serial digital signals (525/625 component and NTSC/PAL composite) and analog composite signals (NTSC and PAL). Input/output connectors for three serial digital channels and three analog channels are equipped. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

BKM-24N NTSC Decoder Adaptor

Includes decoders for analog composite NTSC signals and input/output connectors for six analog channels. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

BKM-25P PAL Decoder Adaptor

Includes decoders for analog composite PAL signals and input/output connectors for six analog channels. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

BKM-26M PAL-M Decoder Adaptor

Includes decoders for analog composite PAL-M signals and input/output connectors for six analog channels. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

BKM-27T Tri-Standard Decoder Adaptor

Includes decoders for analog composite NTSC, PAL, and SECAM signals and input/output connectors for six analog channels. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

BKM-28X Analog Input Expansion Adaptor

Increases the number of input/output channels. Includes input/output connectors for six analog channels. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector panel.

BKM-48X Analog Input Expansion Adaptor

Increases the number of input/output channels. Includes input/output connectors for six analog channels. For each input output connector, either floating or ground can be selected by the switch inside the board. The input signal type for each connector is set with the INPUT CONFIGURATION menu, in accordance with the configuration of the connector nanel

Connector Panel Configuration

The unit comes standard with connectors for one channel of Y/R-Y/B-Y or RGB. By adding optional decoder adaptor or input expansion adaptors, the input/output connector panel can be assembled in a wide variety of configurations. The signals that each of the adaptors' connectors supports are given in the table below. The type of signal to be applied to each input/output connector is set with the INPUT CONFIGURATION menu.

Notes

The BKM-20D and BKM-21D can not provide proper active-through outputs if a signal whose format is not selected in the INPUT CONFIGURATION menu is input. (If AUTO is selected, input a signal which has the same format with the signal monitored last.)

For information about the INPUT CONFIGURATION menu, see "Setting the Input Configuration (SET UP 1) — INPUT CONFIGURATION Menu" on page 32.

			Adaptor name						
		BKM-20D SDI 4:2:2 Decoder Adaptor	BKM-21D SDI Multi Decoder Adaptor	BKM-24N NTSC Decoder Adaptor	BKM-25P PAL Decoder Adaptor	BKM-26M PAL-M Decoder Adaptor	BKM-27T Tri- Standard Decoder Adaptor	BKM-28X Analog Input Expansion Adaptor	BKM-48X Analog Input * Expansion Adaptor
Serial digital	Component 525/625	0	0						
input	Composite NTSC		0						
	Composite PAL		0						
Analog input	Composite NTSC		0	0			0		
	Composite PAL		0		0		0		
	Composite PAL-M					0			
	Composite SECAM						0		
	Y/R-Y/B-Y 525/625	0	0	0	0	0	0	0	0
	RGB 525/625	0	0	0	0	0	0	0	0
	Y/C NTSC			0			0		
	Y/C PAL				0		0		
	Y/C PAL-M					0			
Number inputs	of digital	3	3	-	-	-	-	-	-
Number input	of analog	3	3	6	6	6	6	6	6

^{*:} Equipped with floating/non-floating ground mode selector for HAM reduction

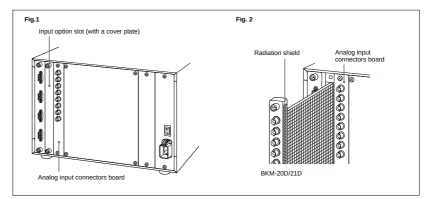


Chapter 1 Overview

Overview

Note on using the BKM-20D/21D

When the input option slot on the rear of the monitor has a BKM-20D/21D SDI Decoder Adaptor (option) installed, if you remove and insert the analog input connectors board, the radiation shield (see Fig. 2) of the BKM-20D/21D may be damaged or detached.



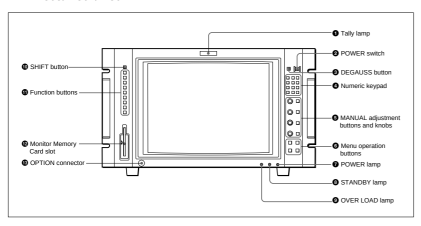
When installing the analog input connectors board again, remove the BKM-20D/21D temporarily while carrying out the other operations, then reinstall it.

Chapter 1 Overview

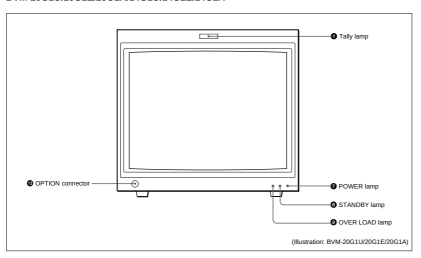
Location and Function of Parts

Front Panel

BVM-14G5U/14G5E/14G5A



BVM-20G1U/20G1E/20G1A/14G1U/14G1E/14G1A



Location and Function of Parts

This manual explains the location and function of parts and controls using the control panel of the BVM-14G5U/14G5A. The explanation applies to BVM-14G1U/14G1E/14G1A/20G1U/20G1E/20G1A with the BKM-10R/11R Monitor Control Unit.

1 Tally lamp

With factory settings, the Tally lamp lights when pins No. 8 and No. 9 of the REMOTE 2 connector on the rear panel are shorted. By changing the setting in the REMOTE menu, different pins on the remote connector can be used to control the tally lamp.

For information about the REMOTE menu, see "Assigning the Remote Control Functions (SET UP 2)—REMOTE Menu" on page 35.

2 POWER switch

Press to turn on/off the monitor. By setting with the ADDRESS menu, it is possible to turn on/off the power of the specified monitors only, or of all monitors at the same time.

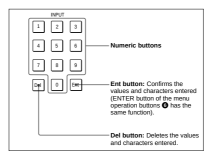
For information about the ADDRESS menu, see "Selecting the Monitor to Control - ADDRESS Menu" on page 49.

3 DEGAUSS button

Press to degauss the CRT (every time the monitor is turned on, the CRT is degaussed automatically). To degauss again, wait for more than five minutes.

4 Numeric keypad

Use to designate the channel number for the input signal to be monitored, or to enter the setting values with the menus.



Channel number entry method:

(In the explanation below, x and y represent any digit between 1 and 9.)

When selecting a number from 1 to 9, press the x button to display channel x. When selecting a number from 10 to 99, press the 0, x, and y buttons to display channel xy (a two-digit channel number).

6 MANUAL adjustment buttons and knobs

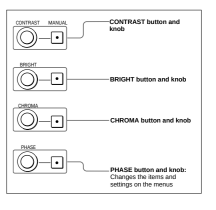
Each press of one of these buttons turns the button's green LED on or off. When the corresponding button is on (lit), it is possible to manually adjust the contrast, brightness, chroma and phase by turning the corresponding knobs. They are also used to enter the setting values with the menus. It is possible to set the preset value for each adjusting item with the CONTROL PRESET ADJ menu.

For Information about the CONTROL PRESET ADJ menu, see "Preset Adjustment of the Picture Level Control Knobs - CONTROL PRESET ADJ menu" on page 25.

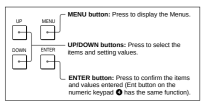
Notes

When using the composite SECAM, composite PAL D, component or SDI (component or composite serial digital interface) format, note the following.

- The signal phase cannot be adjusted.
- The phase and chroma of RGB signals cannot be adjusted.



6 Menu operation buttons



For more information about menu operation, see "Basic Menu Operations" on page 22.

7 POWER lamp

Lights when the monitor is put into operation mode from standby mode (see STANDBY lamp 3) by pressing the POWER switch 2.

Note

When the STANDBY lamp ③ is blinking, the monitor cannot be put into operation mode (internal data initialization is taking place). Wait until the STANDBY lamp ④ is steadily lit.

STANDBY lamp

Lights when the monitor is in standby mode. The monitor will be in standby mode under the following conditions:

- The MAIN POWER switch (on the rear panel) is turned on (the STANDBY lamp will blink for a few moments after the switch is turned on, then will light).
- The monitor is changed from operation mode to standby mode by external control.

9 OVER LOAD lamp

Lights to warn of CRT overload.

Chapter 1 Overview



SHIFT button

Press to select one of the two functions designated to the function buttons $\ensuremath{\text{0}}$.

Each time the SHIFT button is pressed, the LED turns on (SHIFT ON: lit in orange) and off (SHIFT OFF: lit in green).

SHIFT OFF: The functions indicated on the left side of the function buttons can be used.

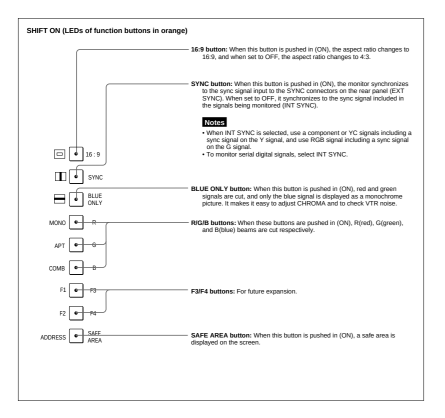
SHIFT ON: The functions indicated on the right side of the function buttons can be used.

1 Function buttons

Change the operation conditions for the monitor. Each time the button is pressed, the LED turns on and turns off, and the operation conditions are changed. Each button has two functions. Select one of the two functions by pressing the SHIFT button **19.** When the SHIFT button is set to ON, the LED lights in orange, and when the SHIFT button is set to OFF, the LED of each button lights in green.

SHIFT OFF (LEDs of function buttons in green) (Underscan) button: When this button is pushed in (ON), the picture is underscanned by 3%, and four ends of the raster is displayed on the screen. (H delay) button: When this button is pushed in (ON), the picture moves horizontally, and a horizontal sync signal appears approximately one quarter in the left edge of the screen. • The brightness of the picture increases automatically, and it makes it easy to check If it is pressed together with the button, a pulse cross picture is displayed. (V delay) button: When this button is pushed in (ON), the picture moves vertically, and a vertical sync signal appears approximately in the center of the screen. . The brightness of the picture increases automatically, and it makes it easy to check If it is pressed together with button, a pulse cross picture is displayed. ☐ 6 16:9 MONO button: When this button is pushed in (ON), a monochrome picture is displayed. When the buttons is off, the monitor switches automatically between color and monochrome mode, depending on the presence or absence of color burst signal. APT (aperture) button: When this button is pushed in (ON), the frequency response can be modified. The degree of modification is set with the menu. This function is available when an optional decoder adaptor such as a BKM-24N is installed. COMB button: Turn the comb filter on and off. This function is available when an optional decoder adaptor such as a BKM-24N is F1 button: When this button is pushed in (ON), the characters disappear from the monitor on the MANUAL menu of the level 2 of the CONTROL PRESET ADJ menu, the MANUAL menu of the level 2 of the COLOR TEMP ADJ menu, and the ALIGNMENT menu of the level 2 of SETUP menu. ADDRESS 9 -F2 button: When this button is pushed in (ON), you can access directly the MANUAL menu of the level 2 of the COLOR TEMP ADJ menu, if the short-cut function is assigned to this button ADDRESS button: When this button is pushed in (ON), the ADDRESS menu appears on the screen. By using the ADDRESS menu, operation conditions for multiple monitors are set For more information about the ADDRESS menu, see "Selecting the Monitor to Control -ADDRESS Menu" on page 49.

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Chapter 1 Overview

Location and Function of Parts

Monitor Memory Card slot

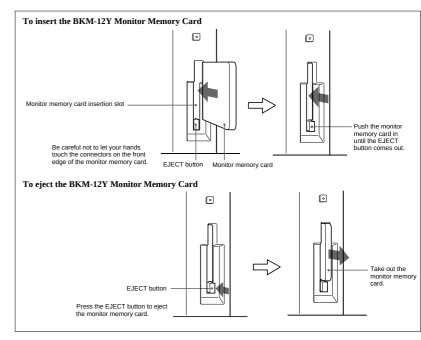
Insert the BKM-12Y Monitor Memory Card (optional).

For information about operations on monitor memory card data, see "Monitor Memory Card Data Operations — MEMORY CARD menu" on page 46.

Proceed as illustrated to insert and eject the BKM-12Y Monitor Memory Card.

Note

Do not eject the monitor memory card while data is being saved or loaded.

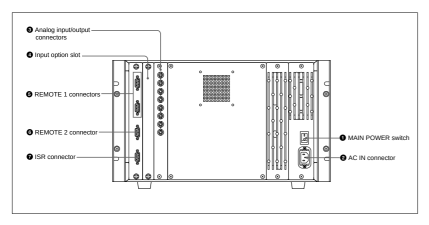


OPTION connector

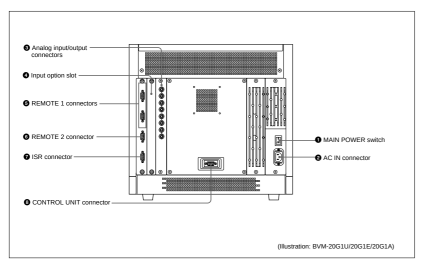
Connector for expansion.

Rear Panel

BVM-14G5U/14G5E/14G5A



BVM-20G1U/20G1E/20G1A/14G1U/14G1E/14G1A



Location and Function of Parts

Chapter 1 Overview

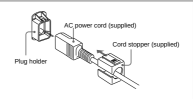
1 MAIN POWER switch

When turned on, the monitor enters standby mode. By setting in the SYSTEM CONFIGURATION menu, the monitor can also be set to enter operation mode when the MAIN POWER switch is turned on.

For information about the SYSTEM CONFIGURATION menu, see "Setting Power-Up Conditions and Decoder (SET UP 4)—SYSTEM CONFIGURATION Menu" on page 39.

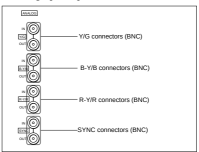
2 AC IN connector (3-pin)

Connects the monitor to an AC power source, via the supplied AC power cord.



Attach the cord stopper to the AC power cord, and connect it to the plug holder so that the cord does not come loose.

Analog input/output connectors



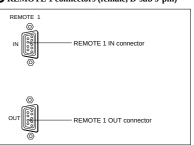
RGB signals, component signals (Y/R-Y/B-Y), or composite sync signals can be fed in the IN connectors. The type of signal applied to each connector is set with the INPUT CONFIGURATION menu. The OUT connectors are used for loop-through output of the input signal. When not using loop-through, connect a 75-ohm terminator (not supplied) to the OUT connectors.

For information about the INPUT CONFIGURATION menu, see "Setting the Input Configuration (SET UP 1)—INPUT CONFIGURATION Menu" on page 32.

4 Input option slot

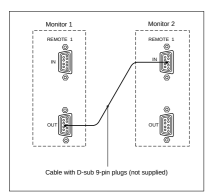
One optional decoder adaptor or input expansion adaptor can be installed into this option slot.

3 REMOTE 1 connectors (female, D-sub 9-pin)



These are RS-485 serial interface connectors, used for connecting two or more BVM/HDM-series monitors. The IN and OUT connectors form a loop-through connection.

Connect two monitors using a cable with D-sub 9-pin plugs such as an RCC-5G (not supplied) as shown in the figure on the next page.



3 REMOTE 2 connector (female, D-sub 9-pin) Forms a pararell switch and controls the monitor externally. The pin assignment and factory setting function assigned to each pin are given below.



Pin number	Function
1	Set input signal channel 1 (numeric keypad function)
2	Set input signal channel 2 (numeric keypad function)
3	Select sync signal (SYNC button function)
4	Set the screen to monochrome, or set for automatic switching based on the input signal (MONO MODE button function)
5	Safe area on/off (SAFE AREA button function)
6, 7	Not connected
8	Tally lamp on/off
9	Ground

All pin function assignments can be changed with the REMOTE menu.

For information about the REMOTE menu, see "Assigning the Remote Control Functions (SET UP 2)—REMOTE Menu" on page 35.

To switch each function between on and off or between enable and disable, change pin connections in the following way.

ON or enabled: Short each pin and pin 9 together. **OFF or disabled:** Leave each pin open.

7 ISR (Interactive Status Reporting) connector (female, D-sub 9-pin)

Connect to the ISR system.

3 CONTROL UNIT connector (female, D-sub 9-pin)

Connects a monitor control unit such as the BKM-10R using a cable with D-sub 9-pin plugs such as an RCC-5G (not supplied).



Menu Structure

The various functions and operating conditions of the monitor can be set with on-screen menus. Menus consist of multiple levels of sub menus. The overview of the menu tree is described in "Menu Directories" on pages 20 and 21.

Detailed information on the levels of menus is described at the top of explanation of each menu.

Displaying the Menus

Press the MENU button.

The menu list is displayed on the screen.



When you select one item on the main menu, the level 1 menu corresponding to the selected item on the main menu appears.

The adjustments and settings which can be made with the menus are described below.

Note

On this monitor, menu settings displayed in blue cannot be changed.

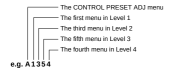
Dis	play of the main menu level	Functions			
Α	CONTROL PRESET ADJ menu	Sets the preset values for the input signal contrast, brightness, chroma, and phase.			
В	COLOR TEMP ADJ menu	Sets the color temperature.			
С	SET UP menus	A menu group for performing monitor setup, consisting of the following. INPUT CONFIGURATION menu: Sets the input channel. REMOTE menu: Sets the remote control functionality. PASSWORD menu: Sets passwords for menus. SYSTEM CONFIGURATION menu: Sets power-up conditions and decoder. ON SCREEN SET menu: Sets data about the screen display. ALIGNMENT menu: Used to adjust the screen convergence and geometry. EXTEND menu: Loads the factory default data for the board installed. Reads and writes setting and adjustment data from/into the memory card.			
D	MEMORY CARD menu	Operates on data in the memory card.			
Е	COPY menu	Copies set-up data from other connected monitors.			
F	STATUS menu	Displays the information about the monitor or options installed in the monitor.			
G	MAINTENANCE menu	Menu for maintenance (typically not used).			
Н	KEY PROTECT	When set to ON, function buttons on the control unit (with the exception of menu			

operation buttons) will be disable. When set to OFF, key protection is removed.

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About menu numbers

For purposes of explanation in this manual, each menu is preceded by menu numbers. The alphabet determines the classification of Menus on the Menu list (Main Menu), and the numbers determine the level and the order. These menu numbers are not shown on the screen.



Only the menus which require explanation are preceded by menu numbers. Thus, the menu number is counted without menus which do not require explanation.

ADDRESS Menu

In addition to the menus listed in the table, the ADDRESS menu is provided. This ADDRESS menu is used to select the monitor or the monitor group, so that when several monitors are connected together via serial remote ports, the control panel can select which monitor to control.

To display or exit the ADDRESS menu, press the ADDRESS button. The method of choosing menu items and changing settings is the same as with the other menus.

For information about the ADDRESS menu, see "Selecting the Monitor to Control —ADDRESS Menu" on page 49.





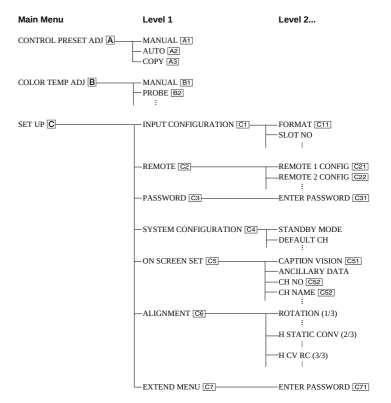


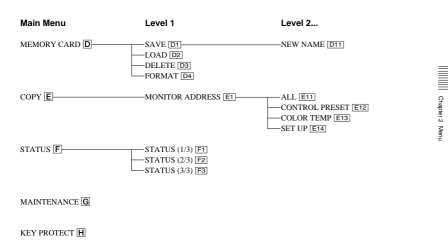
Menu Structure

Menu Directories

Menus consist of three to five levels. The Main Menus displayed on the Menu List and Levels 1 and 2 are shown below.

All menus including those in lower levels are shown at the top of the explanation of each Main Menu.



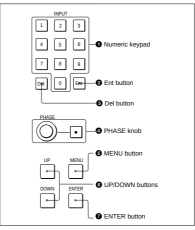




Basic Menu Operations

Menu Operation Buttons

The menus are operated using the menu operation buttons on the front panel.



The functions of the menu operation buttons are described below.

Button	Function
6 MENU button	Displays the Menus. Goes back to the menu of the upper level (on the Main Menu, goes back to the normal picture).
6 UP button	Moves the cursor upward. In setting mode, increases the setting and adjustment values.
6 DOWN button	Moves the cursor downward. In setting mode, decreases the setting and adjustment values.
③ PHASE knob	By turning this knob clockwise, the cursor moves upward. In setting mode, increases the setting and adjustment values (has the same function as UP button). By turning this knob counterclockwise, the cursor moves downward. In setting mode, decreases the setting and adjustment values (has the same function as DOWN button).
2Ent button 7ENTER button	Executes the items selected and settings.
3Del button	Deletes the values and characters entered.
Numeric keypad	Enters the numerical values.

Menu Operation

Follow the steps described below to display the menu and perform the adjustment or setup you wish.

- 1 Press the MENU button **5**. The Menu List is displayed.
- 2 Using the UP/DOWN buttons of or PHASE knob , move the cursor to the desired item. (Example: select the SET UP menu by pressing the DOWN button.)



3 Press the ENTER button **7**. The Level 1 of the selected menu is displayed.

```
SET UP

INPUT CONFIGURATION...

REMOTE...
PASSWORD...
SYSTEM CONFIGURATION...
ON SCREEN SET...
ALIGNMENT...
EXTEND MENU...
```

4 Repeat steps 2 and 3 until the desired menu is displayed.

For more information about setting and adjustments, see the next page.

continues onto next page. INPUT CONFIGURATION (↑↓)_ 0 1 C H continued from ■ FORMAT... previous page SLOT NO INPUT NO Selects from YC SEP 3LINES COME various options SYNC MODE INT Indicates that SCREEN MODE 4:3-NORM this item has SAFE AREA OFF sub-list. Thus SCALE... 80% you can go to the lower level. OPERTURE OFF - Enters VALUE 100 numerical

To abort menu operation

Press the MENU button. The menu of the upper level is displayed.

The setting or adjustment being performed is canceled, and data loading or saving is aborted.

If "NG" or "ERROR" appears during menu operation Press the MENU button to return to the menu in use.

Choosing one of two or more selections

Selecting in yellow text

1 Using the UP/DOWN buttons or PHASE knob, move the cursor to the desired item and press the ENTER or Ent button.

The selected item is displayed in yellow text and set to setting mode.

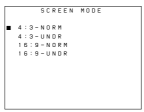
I	Ν	Ρ	U	Т		С	0	Ν	F	Ι	G	U	R	Α	T	I	0	N		↑↓	
0 1	С	Н																			
F	0	R	М	Α	Т									N	Т	S	С	-	7	. !	5
s	L	0	Т		Ν	0															2
I	N	Р	U	Т		N	0														1
Y	С		s	Ε	Ρ						3	L	I	N	Ε	s		С	0	М	ы
■ S	Υ	N	С		М	0	D	Ε											I	N	т
S	С	R	Ε	Ε	Ν		М	0	D	Ε				4	:	3	-	Ν	0	RI	М
s	Α	F	Ε		Α	R	Ε	Α											0	FI	F
					s	С	Α	L	Ε										8	0	×.
A	Р	Ε	R	Т	U	R	Ε												0	FI	F
					V	Α	L	U	Ε										1	0	미

2 Using the UP/DOWN buttons or PHASE knob, change the setting.

3 Press the ENTER or Ent button.
The setting is confirmed (The item is displayed in white text again).

Selecting from the setting list

1 Using the UP/DOWN buttons or PHASE knob, move the cursor to the desired item in the setting list.



2 Press the ENTER button.

The display returns to the menu of the upper level, and the selected setting is executed.

Entering a numerical value

1 Using the UP/DOWN buttons or PHASE knob, move the cursor to the desired item and press the ENTER or Ent button.

The selected item is displayed in yellow text and set to setting mode.

		I	N	Ρ	U	T		С	0	N	F	Ι	G	U	R	Α	T	Ι	0	N		↑↓	,
-	D	1	С	Н																			
		F	0	R	М	Α	Т									Ν	Т	S	С	-	7		5
		s	L	0	Т		Ν	0															2
		I	N	Ρ	U	Т		N	0														1
		Υ	С		s	Ε	Р						3	L	I	N	Ε	S		С	0	М	В
		s	Υ	N	С		М	0	D	Ε											I	N	Т
		s	С	R	Ε	Ε	Ν		М	0	D	Ε				4	:	3	-	Ν	0	R	М
		s	Α	F	Ε		Α	R	Ε	Α											0	F	F
							s	С	Α	L	Ε										8	0	%
		Α	Р	Ε	R	Т	U	R	Ε												0	F	F
•							Ų	Α	L	U	Ε										0	8	5

(Continued)

Basic Menu Operations

- **2** Set the value in one of the following three ways:
 - Enter the value directly using the numeric keypad
 - Select the value using the UP/DOWN buttons
- Select the value using the PHASE knob
- **3** Press the ENTER button.

The setting is confirmed (The item is displayed in white text again).

Entering characters

1 Display the setting menu and set the cursor to NEW NAME using the UP/DOWN buttons or PHASE knob.

2 Press the ENTER button.
"?" is displayed in yellow. The "?" indice

"?" is displayed in yellow. The "?" indicates the position where character input is possible.

```
CHANNEL NAME

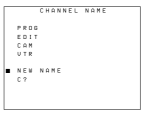
PROG
EDIT
CAM
UTR

NEW NAME
?
```

3 Select the character you wish to enter using the UP/DOWN buttons or PHASE knob. When you press the UP button, or turn the PHASE knob clockwise, the characters and symbols appear in the order shown below.

If you press the DOWN button or turn the PHASE knob to the left, the characters and symbols appear in the reverse order described above.

4 Press the ENTER button.
The selected character is entered.



5 Repeat steps 3 and 4 until all the characters are entered, then press the ENTER button. The selected characters are confirmed, and the display returns to the menu of the previous level.

To correct the entered character

Press the Del button on the numeric keypad. The character on the left side of the "?"(in yellow) is deleted.

Preset Adjustment of the Picture Level Control Knobs — CONTROL PRESET ADJ Menu

Overview

The preliminary adjustment of contrast, brightness, chroma, and phase are carried out with the CONTROL PRESET ADJ menu to set the preset values to the knobs for the above-mentioned adjustments.

Preset values can be set in the following ways:

- · Adjustment with the MANUAL knobs
- Automatic adjustment (An external color bar signal is necessary.)
- Copying data from other BVM-series monitors that have been connected via the serial remote connector, or from data stored in monitor memory cards.



Structure of the CONTROL PRESET ADJ Menu A

Level 1 Level 2

MANUAL [A1] — FULL FIELD CB 100
AUTO [A2] — FF CB 75 (WHITE 100)
— SMPTE CB
— EIA CB

COPY [A3] — OTHER MONITOR [A31]
— MEMORY CARD [A32]

Setting Lists in the CONTROL PRESET ADJ Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 19.

 The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting.
 When there is no arrow mark, the menu does not have any sub-list.

A CONTROL PRESET ADJ menu

Select the setting method.

MANUAL: Set with the MANUAL knobs. ⇒ A1

AUTO: Set by automatic adjustment. ⇒ A2

COPY: Copy data from elsewhere. ⇒ A3

A1 MANUAL menu

Adjust values by turning the CHROMA, BRIGHT, CONTRAST and/or PHASE knobs. After the adjustment, press the ENTER button to confirm the adjusted values.

PHASE: xxxx CHROMA: xxxx BRIGHT: xxxx CONTRAST: xxxx

When you want to erase characters from the screen while adjusting manually

Press the F1 button. The characters disappear. To display characters, press the F1 button again.

To reset the setting to the default

Press the corresponding MANUAL button. The adjusted value is reset to 1000 (default).



Preset Adjustment of the Picture Level Control Knobs — CONTROL PRESET ADJ Menu

A2 AUTO menu

Select the color bar signal to be used for automatic adjustment. ⇒Adjustment is carried out. FULL FIELD CB 100: 100% full-field color bar FF CB 75 (WHITE 100): 75% full-field color bar

(with 100 % white signal)

SMPTE CB: SMPTE standard color bar

EIA CB: EIA standard color

A3 COPY menu

Select the source to be copied from.

OTHER MONITOR: Copy data from another monitor. ⇒ A31

MEMORY CARD: Copy data from a memory card. ⇒ A32

A31 OTHER MONITOR menu

Input the address of the monitor from which the data will be copied. ⇒ Copy is carried out.

MONITOR ADDRESS: Input the address.

A32 MEMORY CARD menu

Select the file name. ⇒ Copy is carried out. **FILE NAME:** Select the file name.

Adjusting the Color Temperature — COLOR TEMP ADJ Menu

Overview

The color temperature is adjusted with the COLOR TEMP ADJ menu. The color temperature can be set to one of STD, COL1 or COL 2 for each channel. Use the factory setting value or the adjusted value as an original values to shorten the adjustment time.

Color temperature adjustment can be made in the following three ways:

- · Knob adjustment
- Adjust the color temperature with the bias and gain knobs manually.
- Automatic adjustment using a probe
 You can use the following probes for automatic
 adjustment of color temperature. Except for the Sony
 BKM-14L, a cable is required to connect the color
 analyzer to the monitor.

Manufacturer	Probe Model Name
SONY	BKM-14L (no cable required)
GRASEBY	SLS 9400
MINOLTA	CA-100
PHILIPS	PM 5639
THOMA	TF6

For more information about the cable specification required and about the connection, see "Connection Cable Specifications for Color Temperature Probes" on page 54.

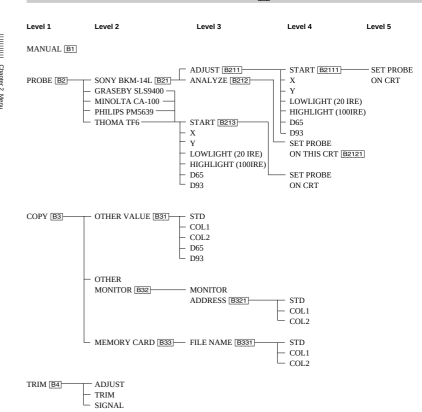
· Copying other data

Copying data from other BVM-series monitors that have been connected via the serial remote connector, or from data stored in monitor memory cards.



Adjusting the Color Temperature — COLOR TEMP ADJ Menu

Structure of the COLOR TEMP ADJ Menu B



The lower levels of GRASEBY SLS9400, MINOLTA CA-100, PHILIPS PM5639 and THOMA TF6 are the same as [B213] in level 3 and lower than that.

Setting Lists in the COLOR TEMP ADJ Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

 For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 19.

 The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting.
 When there is no arrow mark, the menu does not have any sub-list.

B COLOR TEMP ADJ menu (STD/COL1/COL2)

Select the adjustment method.

MANUAL: Set with the MANUAL knob. ⇒ 🖽

PROBE: Set using a probe. ⇒ B2

COPY: Copy data from elsewhere. ⇒ B3

TRIM: Perform fine adjustments after setting the color temperature. ⇒ B4

B1 MANUAL menu (STD/COL1/COL2)

Adjust the gain and bias manually.

ADJUST: Adjust the gain and bias. To shift between gain adjustment and bias adjustment, press UP/ DOWN buttons. Use appropriate knobs in each adjustment as described below. After the adjustment, press the ENTER button to confirm the adjusted values.

RED: CONTRAST knob (Adjust the R gain or bias with the CONTRAST knob.)

GREEN: BRIGHT knob (Adjust the G gain or bias with the BRIGHT knob.)

BLUE: CHROMA knob (Adjust the B gain or bias with the CHROMA knob.)

LUMINANCE: PHASE knob (Adjust luminance with the PHASE knob.)

To reset RED/GREEN/BLUE to the value before adjustment

When you are adjusting the gain or bias using the MANUAL adjustment knobs, you can reset the setting to the one before adjustment by pressing the corresponding MANUAL button.

To reset all of settings at the same time, press the PHASE button.

Note

You cannot reset the setting after you press the ENTER button.

ORIGINAL VALUE: Set the initial value.

STD: Use common data (factory setting: D93). COL1: Use common data (factory setting: D65).

COL2: Use common data (factory setting: D93).

SIGNAL: Select the white signal to be used for adjustment.

INT: Use an internal signal. Simultaneously with the adjustment of the gain and bias, the 100 IRE and 20 IRE signals are automatically switched

EXT: Use an external input signal. When adjusting the gain and bias, input the proper signal.

To access the MANUAL menu directly

When the F2 button is assigned as the short-cut key to the MANUAL menu, you can directly access the MANUAL menu that corresponds to the color temperature setting set to the image on the screen.

For details of how to assign the short-cut key, see "Setting the Power-Up Conditions (SET UP 4) - SYSTEM CONFIGURATION Menu" on page 39.

B2 PROBE menu(STD/COL1/COL2)

Select the probe for color temperature adjustment.

SONY BKM-14L...: Use the BKM-14L.

⇒B21

GRASEBY SLS 9400...: Use the SLS 9400.

⇒B213

MINOLTA CA-100...: Use the CA-100. ⇒ B213

PHILIPS PM 5639...: Use the PM 5639.

⇒B213

THOMA TF6...: Use the TF6. ⇒ B213

- If you cannot execute an ADJUST or ANALYZE menu operation when using the Sony BKM-14L probe, try again after disconnecting and reconnecting the probe.
- When using the Thoma TF6 probe, set the TF6 PRINT menu to off.



Adjusting the Color Temperature — COLOR TEMP ADJ Menu

B13 COPY SOURCE menu (STD/COL1/COL2)

Select the adjustment method and the source to be copied from.

OTHER VALUE: Copy data from one of STD, COL 1 or COL 2. ⇒ \$\overline{\overl

OTHER MONITOR: Copy data from another monitor. ⇒ B32

MEMORY CARD: Copy data from a memory card. ⇒ B33

B4 TRIM menu (STD/COL1/COL2)

Trim the original setting by selecting ADJUST.

ADJUST: Adjust the gain and bias. To shift between gain adjustment and bias adjustment, press UP/ DOWN buttons. Use appropriate knobs in each adjustment as described below. After the adjustment, press the ENTER button to confirm the adjusted values.

RED: CONTRAST knob (Adjust the R gain or bias with the CONTRAST knob.)

GREEN: BRIGHT knob (Adjust the G gain or bias with the BRIGHT knob.)

BLUE: CHROMA knob (Adjust the B gain or bias with the CHROMA knob.)

with the CHROMA knob.)

LUMINANCE: PHASE knob (Adjust luminance with the PHASE knob.)

To reset RED/GREEN/BLUE to the value before adjustment

When you are adjusting the gain or bias using the MANUAL adjustment knobs, you can reset the setting to the one before adjustment by pressing the corresponding MANUAL button.

To reset all of settings at the same time, press the PHASE button.

TRIM: Select whether to add the fine adjustment to the original setting (gain and bias set in MANUAL menu [테)

APPLY: Adds the fine adjustment to the original setting

When APPLY is selected, "XX/TRIM" (XX: the selected color temperature among STD, COL 1 or COL 2) appears on the left top on the COLOR TEMP ADJ menu.

NOT APPLY: Reset the setting to the original setting (gain and bias set in MANUAL menu [B1]).

SIGNAL: Select the white signal to be used for adjustment.

INT: Use an internal signal. Simultaneously with the adjustment of the gain and bias, the 100 IRE and 20 IRE signals are automatically switched.

EXT: Use an external input signal. When adjusting the gain and bias, input the proper signal.

Note

Even if NOT APPLY of the TRIM item is selected, pressing the ENTER button to confirm the adjusted values results in that APPLY will be selected.

B21 PROBE menu (STD/COL1/COL2)

Select the BKM-14L operation.

ADJUST: Perform automatic color temperature adjustment. ⇒ B211

ANALYZE: Display readout values on the screen.

⇒ B212

B31 OTHER VALUE menu (STD/COL1/COL2)

Select STD, COL1, or COL2. ⇒ Copy is carried out. **STD:** Copy common data (factory setting: D93).

COL1: Copy common data (factory setting: D65).

COL1: Copy common data (factory setting: Do3).

D65: Copy the color temperature of D65.

D93: Copy the color temperature of D93.

B32 OTHER MONITOR menu (STD/COL1/ COL2)

Specify the address number of the monitor.

MONITOR ADDRESS: Input the address number of the monitor from which the data will be copied.

⇒ [B321]

B33 MEMORY CARD menu

Select the file name. \Longrightarrow B331

FILE NAME: Select the file name.

29

B211 ADJUST menu (STD/COL1/COL2)

To start adjustment, proceed as follows. When you use the previously adjusted values for adjustment, you can make start adjustment by selecting START without perform operations step (1) and step

(1) Select either D65 or D93.

Rather than selecting D65 or D93, you may instead enter the values of the CIE 1931 color system x and y coordinates.

- (2) Enter values for LOWLIGHT and HIGHLIGHT.
- (3) Select START.

START: Start adjustment. ⇒ B2111

X: Enter the x coordinate.

Y: Enter the y coordinate.

LOW LIGHT (20IRE): Enter the luminance (cd/m2) for low light.

HIGH LIGHT (100IRE): Enter the luminance (cd/ m2) for high light.

D65: Use D65 setting. D93: Use D93 setting.

B212 ANALYZE menu (STD/COL1/COL2)

The following message appears. Perform operation according to the message to enable the BKM-14L to read the color system and luminace value.

SET PROBE ON THIS CRT PRESS ENTER

Attach the BKM-14L on the center of the CRT and press the ENTER button. ⇒ B2121 Once the BKM-14L has carried out calibration, the BKM-14L can start analyze the monitor's performance.

B321 MONITOR ADDRESS menu (STD/COL1/ COL2)

Select STD, COL1 or COL2. ⇒ Copy is carried out. STD: Copy common data (factory setting: D93). COL1: Copy common data (factory setting: D65). COL2: Copy common data (factory setting: D93).

B331 FILE NAME menu (STD/COL1/COL2)

Select STD, COL1, or COL2 of the memory card data. Copy is carried out.

STD: Copy common data (factory setting: D93).

COL1: Copy common data (factory setting: D65).

COL2: Copy common data (factory setting: D93).

B2111 COLOR TEMP ADJ menu (STD/COL1/COL2)

The following message appears. Perform operation according to the message to start adjustment.

SET PROBE ON CRT PRESS ENTER

Adjustment starts when the probe is placed against the center of the screen and the ENTER button is pressed.

B2121 ANALYZE menu (STD/COL1/COL2)

Display color temperature and luminance readout values from the BKM-14L.

X: xxxx: Display the x coordiate of the color system. Y: xxxx: Display the v coordiate of the color system.

L: xxxx: Display the luminance value.



Setting the Input Configuration (SET UP 1) — INPUT CONFIGURATION Menu

Overview

Data pertaining to the input signals are set with the INPUT CONFIGURATION menu.

When a channel number (1 to 90) is entered with the numeric keypad, it is then possible to set which input connector on the rear panel will be assigned to that channel number, and select the type of signal that will be connected. The channel numbers from 91 to 99 are assigned to internal signals.

091: PLUGE signal (Picture Line Up Generating

Equipment)

092: 20% grav signal 093: 100% white signal

094; five-step grav scale signal

095: cross hatch signal

096; cross hatch signal 097: dot signal

098: cross hatch signal

099: 0% black signal

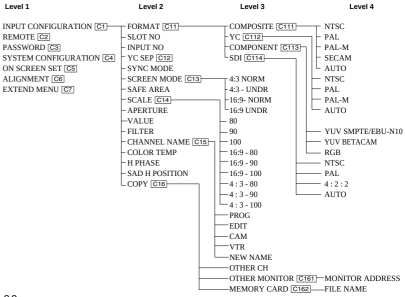
Assigning slot and connector numbers

Set which input connector on which slot will be assigned to the current channel. The slots are numbered from the left, as seen when facing the rear panel, with the REMOTE connectors slot being number 1, the input option slots number 2, and the analog input connectors slot being number 6. The connectors are numbered 1 to 6 (from the top) for the

Assigning the signal type and format

The signal type and format which can be assigned to each channel number vary, depending on what adaptors (not supplied) are installed in the rear panel.

Structure of the INPUT CONFIGURATION Menu [51]



Setting Lists in the INPUT CONFIGURATION Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 19.

 The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

C1 INPUT CONFIGURATION menu (1/2)

Set input signal data for each channel.

xxCH: Current channel is indicated. To change the channel, enter a channel number with the numeric keypad. The settings below will be stored as information about the signal to be connected to this channel.

FORMAT: Select the input signal type. ⇒ C11 SLOT NO: Enter the slot number.

INPUT NO: Enter the input connector number. YC SEP: Select Y/C separation filter. ⇒ C12

SYNC MODE: Select the sync signal.

INT: Use an internal sync signal.

EXT: Use an external sync signal.

SCREEN MODE: Select the scan size. ⇒ C13

SAFE AREA: Choose whether or not to display the safe area (OFF or ON).

SAFE AREA SCALE: Select the modes for safe area. ⇒C14

APERTURE: Choose whether to use aperture adjustment or not (OFF or ON).

APERTURE VALUE: Enter the aperture adjustment value (0 to 200).

C1 INPUT CONFIGURATION menu (2/2)

Set input signal data for each channel.

xxCH: Current channel is indicated. To change the channel, enter a channel number with the numeric keypad. The settings below will be stored as information about the signal to be connected to this channel.

FILTER: Switch the filter operation (OFF or ON) when the monochrome display is selected.

CHANNEL NAME: Give the channel a name.

COLOR TEMP: Set the color temperature. Select STD, COL1 or COL2.

STD: Use common data (factory setting: D93).

COL1: Use common data (factory setting: D65).

COL2: Use common data (factory setting: D93). **H PHASE:** Set the horizontal picture position (-128 to

SAD H POSITION: Adjust the horizontal display position of the safety area (-128 to +127).

COPY: Select a method for copying data from elsewhere. ⇒ C16

For H PHASE and SAD H POSITION data, if values above or below the allowable range are entered, the monitor will not operate correctly.

C11 FORMAT menu (xxCH)

Select the signal format.

COMPOSITE: Composite signal ⇒ C111

YC: Y/C signal \Rightarrow $\boxed{C112}$

COMPONENT: Component or RGB signal

SDI: Serial digital signal ⇒ C114

If there is no input connector or decoder corresponding to a format, that format will not be selectable (the cursor will skip over that item).

C12 YC SEP menu

Select a Y/C separation filter.

TRAP/BPF: Select TRAP/BPF filter.

2 LINES COMB: Select 2 LINES COMB filter.

3 LINES COMB: Select 3 LINES COMB filter.

C13 SCREEN MODE menu (xxCH)

Select the scan size.

4:3-NORM: Overscanned 4:3 aspect ratio. (when not using 16:9 mask)

4:3-UNDR: Underscanned 4:3 aspect ratio. (when not using 16:9 mask)

16:9-NORM: Overscanned 16:9 aspect ratio.

16:9-UNDR: Underscanned 16:9 aspect ratio.

C14 SAFE AREA SCALE

Select the setting for each items of SAFE AREA setting list.

80: Displays a 80% safe area in 4:3 screen.

90: Displays a 90% safe area in 4:3 screen.

100: Displays an 100% safe area in 4:3 screen.

16:9-80: Displays a 80% of 16:9 aspect ratio safe area in 4:3 screen. 33

Setting the Input Configuration (SET UP 1) — INPUT CONFIGURATION Menu

16:9-90: Displays a 90% s16:9 aspect ratio safe area in 4:3 screen.

16:9-100: Displays an 100% 16:9 aspect ratio safe area in 4:3 screen.

4:3-80: Displays a 80% 4:3 aspect ratio safe area in 16:9 screen.

4:3-90: Displays a 90% 4:3 aspect ratio safe area in 16:9 screen.

4:3-100: Displays an 100% 4:3 aspect ratio safe area in 16:9 screen.

C15 CHANNEL NAME menu (xxCH)

Give the channel a name. Select a preset name, or enter a new one.

PROG: Program signal. EDIT: Signal from an editor.

CAM: Camera signal. VTR: Signal from a VTR.

NEW NAME: Enter a new name. (Up to 20 characters can be entered and up to six characters from the head of the name are displayed in the INPUT CONFIGURATION menu.)

C16 COPY menu (xxCH)

Select the source to be copied from.

OTHER CH: Copy data from another channel. Enter the channel number.

When the input channel number is deleted with the Del button, the number "1" appears instead. Restore the previous setting by pressing the MENU button, then re-enter the channel number. (Setting with the UP/DOWN buttons or PHASE knob is possible.)

OTHER MONITOR: Copy data from another monitor, ⇒ C161

MEMORY CARD: Copy data from a memory card.

C111 COMPOSITE menu (xxCH)

Select the format of a composite signal.

NTSC: SETUP 7.5 or 0.

PAL: S (simple) or D (delay)

PAL-M: S (simple) or D (delay)

SECAM

AUTO: The format of the input signal is detected and switched automatically. 1)

1) It will take a few seconds to detect the format of an input signal when AUTO is selected. It is recommended that a particular format be selected if it is determined.

· Even when selecting AUTO, also select the NTSC, PAL, or PAL-M format.

• If there is no input connector or decoder corresponding to a format, that format will not be selectable (the cursor will skip over that entry).

C112 Y/C menu (xxCH)

Select the format of a Y/C signal.

NTSC: SETUP 7.5 or 0.

PAL: S (simple) or D (delay)

PAL-M: S (simple) or D (delay)

AUTO: The format of the input signal is detected and switched automatically.

1) It will take a few seconds to detect the format of an input signal when AUTO is selected. It is recommended that a particular format be selected if it is determined.

- · Even when selecting AUTO, also select the NTSC, PAL, or PAL-M format.
- If there is no input connector or decoder corresponding to a format, that format will not be selectable (the cursor will skip over that entry).

C113 COMPONENT menu (xxCH)

Select the component signal format, or RGB.

YUV SMPTE/EBU-N10

YUV BETACAM: SETUP 7.5 or 0.

RGB

C114 SDI menu (xxCH)

Select the format of the serial digital signal 1).

NTSC: SETUP 7.5 or 0.

PAL: S (simple) or D (delay)

AUTO: The format of the input signal is detected and switched automatically. 1

- 1) It will take a few seconds to detect the format of an input signal when AUTO is selected. It is recommended that a particular format be selected if it is determined.
- · If the serial digital signal is not properly displayed in SDI AUTO mode, re-enter the channel number.

C161 OTHER MONITOR menu (xxCH)

Enter the address number of the source monitor. ⇒ Copy is carried out.

MONITOR ADDRESS: Enter the address number of the monitor from which to copy data.

C162 MEMORY CARD menu (xx CH)

Select the file name. ⇒ Copy is carried out. FILE NAME: Select the file name.

Assigning the Remote Control Functions (SET UP 2) — REMOTE Menu

Overview

The remote control functions are set with the REMOTE menu. With this monitor, both serial remote control (REMOTE 1) and parallel remote control (REMOTE 2) are possible. It is possible to simultaneously use the REMOTE 1, and REMOTE 2 provided with BKM-10R/11R, the integrated control unit monitors HDM-14E5U, BVM-14E5U/14E5E/ 14F5U/14F5E/14G5U/14G5E/14G5A, for control, but commands from REMOTE 2 have priority. Therefore, it is impossible for the control panel or REMOTE 1 to change items set by REMOTE 2.

There is no priority order between commands from REMOTE 1 and the BKM-10R/11R control panel; it is possible to set APERTURE to ON from REMOTE 1 and then set it to OFF with a control panel operation.

About monitor address and group numbers

The monitor control units BKM-10R/11R or control unit monitors HDM-14E5U, BVM-14E5U/14E5E/ 14F5U/14F5E/14G5U/14G5E/14G5A are able to control up to 32 monitors connected via serial remote connector (using the REMOTE 1 connector). By giving each monitor a monitor address and group number, it is possible to control just a specific monitor

With the REMOTE menu, each monitor can be set with a monitor address and group number, between 1

The ADDRESS menu is used to select a particular monitor or group by entering a monitor number or group number.

For information about the ADDRESS menu, see "Selecting the Monitor to Control -ADDRESS Menu" on page 49. The address number must differ from one monitor to another. If two or more monitors have the same address number, an operation error occurs.

Structure of the REMOTE Menu [C2]

Level 1	Level 2	Level 3
INPUT CONFIGURATION C1		MONITOR ADDRESS
REMOTE C2	REMOTE 1 CONFIG C21	GROUP ADDRESS
PASSWORD C3		REMOTE MODE C211
SYSTEM CONFIGURATION C4	— REMOTE 2 CONFIG C22	1 PIN [C221]
ON SCREEN SET C5	REMOTE 2	2 PIN
ALIGNMENT C6		3 PIN
EXTEND MENU C7		4 PIN
		5 PIN
		— 6 PIN
		— 7 PIN
		8 PIN

Setting Lists of the REMOTE Menu

This section explains the setting lists displayed in the

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 19.

• The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have

C2 REMOTE menu

Assigning the Remote Control Functions (SET UP 2) REMOTE Menu

Select the type of remote control.

REMOTE 1 CONFIG: Set the address and group number of the monitor controlled via the REMOTE 1 (serial remote control) connector. C21

REMOTE 2 CONFIG: Set the pin assignments for the REMOTE 2 (parallel remote control) connector. ⇒ C22

REMOTE 2: Select whether parallel remote control will be used or not (ON or OFF).

C21 REMOTE 1 CONFIG menu

Set the monitor address and group number. MONITOR ADDRESS: Enter a number. GROUP ADDRESS: Enter a number. REMOTE MODE: Select the remote mode. □ C211

C22 REMOTE 2 CONFIG

Select the REMOTE 2 connector pins for which you want to change the function. The factory settings for each pin are given below. ⇒ C221

1 PIN: CH01

2 PIN: CH02

3 PIN: EXT SYNC

4 PIN: MONO

5 PIN: SAFE AREA ON

6 PIN: unused

7 PIN: unused

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8 PIN: TALLY

C211 REMOTE MODE menu

Select a remote mode according to the type of monitors connected through the REMOTE 1

When only Sony BVM-xxE/F/G or HDM-xxE series monitors are connected: set REMOTE MODE to

When a Sony BVM-xx11/16 series monitor or a Sony PVM monitor (with BKM-103 Serial

Remote Interface Kit installed) is connected: set REMOTE MODE to 1 and enter a number over 64 as the MONITOR ADDRESS for each connected Sony BVM-xxE/F/G and HDM-xxE series monitor

C221 1-8 PIN (1/2) menu

Assign a function to the selected pin.

CH: Select a channel number. Enter the desired channel number with the numeric keypad.

---: Set to unused.

UNDER SCAN: Set underscan on or off.

16:9: Set a 16:9 aspect ratio on or off.

H DELAY: Set the horizontal sync display on or off.

V DELAY: Set the vertical sync display on or off.

EXT SYNC: Set the synchronization to external sync signals enabled or disabled.

APERTURE: Set the correction of frequency characteristics enabled or disabled.

MONO: Set monochrome display on or off.

1-8 PIN (2/2) menu

Assign a function to the selected pin.

BLUE ONLY: Set the blue signal pictures display (monochrome) on or off.

R OFF: Set cutting red beams enabled or disabled.

G OFF: Set cutting green beams enabled or disabled.

B OFF: Set cutting blue beams enabled or disabled. SAFE AREA ON: Set the safe area display on or off.

CAPTION VISION: Set Caption Vision on or off.

TALLY: Set tally signals on or off.

DEGAUSS: Set degaussing on or off.

POWER OFF: Set the monitor power on or off.

Setting the Password (SET UP 3) — PASSWORD Menu

Overview

A four-digit password can be specified and applied to desired menu options to prohibit the menu settings from being changed without permission. The password is set with the PASSWORD menu.

A password is always assigned to the PASSWORD menu (factory setting: 9999).

A password for a service man can be created with the MAINTENANCE menu.

Use of the password

The message "ENTER PASSWORD" is displayed when an attempt is made to select a menu item for which the password has been applied. Then, enter the password using numeric keypad.

If the password is not entered correctly

If an incorrect password is entered, the display returns to the menu of the previous level.

Structure of the PASSWORD Menu [C3]

Level 1	Level 2	Level 3	Level 4	Level 5
INPUT CONFIGURATION C1				
REMOTE C2				
PASSWORD C3	ENTER C31	_CHANGE		
SYSTEM CONFIGURATION C4	PASSWORD	PASSWORD C311	-ENTER-	RE-ENTER
ON SCREEN SET C5			PASSWORD C3111	PASSWORD
ALIGNMENT C6				
EXTEND MENU C7		_APPLY	CONTROL PRESET A	ADJ
		PASSWORD C312	-COLOR TEMP ADJ	
			-SET UP	
			-MEMORY CARD	
			-COPY	
			KEY PROTECT	

Setting Lists of the PASSWORD Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 19.

• The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.



Setting the Password (SET UP 3) — PASSWORD Menu

C31 ENTER PASSWORD menu

Enter the password for the PASSWORD menu. Choose what action to perform with the password. CHANGE PASSWORD: Change the password.

APPLY PASSWORD: Assign the password to a menu item. ⇒ C312

C311 CHANGE PASSWORD menu

Change the password.

ENTER PASSWORD: Enter a new password. ⇒C3111

C312 APPLY PASSWORD menu

Choose whether or not to apply the password to each

CONTROL PRESET ADJ: Select YES or NO. CONTROL TEMP ADJ: Select YES or NO. SET UP: Select YES or NO. MEMORY CARD: Select YES or NO. COPY: Select YES or NO. KEY PROTECT: Select YES or NO.

C3111 ENTER PASSWORD menu Create a new password.

RE-ENTER PASSWORD

Enter the new password again and press the ENTER button. ⇒ The password is required. To change it, press the MENU button. ⇒ Return to the PASSWORD C31.

Setting Power-Up Conditions and Decoder (SET UP 4) — SYSTEM CONFIGURATION Menu

Overview

The SYSTEM CONFIGURATION menu is used for the following settings:

• Power-up condition

This menu sets the condition of the monitor when the MAIN POWER switch on the rear panel is switched

ON: Standby mode

OFF: Operation mode

· Power-up input channel

LAST: Set the channel to the channel that was selected at the time the power was last turned off.

CH xx: Set the channel to a specific channel number.

• Time from power-up until degauss

If several monitors are turned on at the same time and all start degaussing at the same time, there will be a very large current draw on the power supply for a few moments. To prevent this, the delay time between power-up and degaussing can be set for each monitor independently.

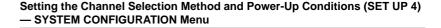
- · Residual subcarrier detection (when using the BKM-
- It is possible to detect residual subcarrier signals from phase change by setting the decoder adpator's residual subcarrier switch on.
- · Auto chroma control (ACC) (when using the BKM-
- · Setting of the contrast and brightness after adjusting the white balance or auto adjustment of CONTROL
- ON: The contrast and brightness are set to the value before adjusting.
- OFF: The contrast and brightness are set to the center value (1000) after adjusting.
- Assigning shortcut to the menu to the F2 key Assigns the shortcut to the MANUAL menu of the COLOR TEMP ADJ menu to the F2 key. This allows you to jump directly to the MANUAL menu corresponding to the color temperature set to the currently displayed image (STD/COL 1/COL 2). ON: Assigns the shortcut to the MANUAL menu of the COLOR TEMP ADJ menu.
- OFF: Does not assign the shortcut to the MANUAL menu of the COLOR TEMP ADJ menu.

Structure of the SYSTEM CONFIGURATION Menu [C4]

Main Menu	Level 1	Level 2
SET UP C	INPUT CONFIGURATIO REMOTE [2] PASSWORD [3] SYSTEM CONFIGURAT ON SCREEN SET [5] ALIGNMENT [6] EXTEND MENU [67]	







Setting Lists of the SYSTEM **CONFIGURATION Menu**

This section explains the setting lists displayed in the

How to read the setting lists

- For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.
- For more information about the menu number, see "About menu numbers" on page 19.
- The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

C4 SYSTEM CONFIGURATION menu

Set each of the various items

STANDBY MODE: Select the power-up condition when the MAIN POWER switch is turned on (OFF

DEFAULT CH: Select the power-up input channel (LAST or CH xx).

DEGAUSS DELAY: Set the time between power-up and the beginning of degaussing. Enter the desired time (in seconds).

RESIDUAL SC SW: Switch the residual switch (OFF

ACC SW: Switch the ACC switch (OFF or ON).

CONT/BRT HOLD: Select the contrast and

brightness settings to the center or adjusted value after adjusting the white balance or auto adjustment of CONTROL PRESET (OFF or ON).

COL TEMP SHORT-CUT: Assign the shortcut function to the MANUAL menu of the COLOR TEMP ADJ menu to F2 key (OFF or ON).



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Setting the Screen Display (SET UP 5) — ON SCREEN SET Menu

Overview

The ON SCREEN SET menu is used to select the type of information that will be displayed on the screen and how that information will be displayed. The types of information that can be set are as follows.

- Caption vision
- SDI signal ancillary data blanking (when using the BKM-20D/21D)
- · Channel number and name

Structure of the ON SCREEN SET Menu C5

Main Menu	Level 1	Level 2	Level 3
SET UP C	INPUT CONFIGURATION C1 - REMOTE C2 - PASSWORD C3 - SYSTEM CONFIGURATION C4 - ON SCREEN SET C5 - ALIGNMENT C6	CAPTION VISION C51 ANCILLARY DATA CH NO [52] CH NAME [52] CH NO POSITION C53 CH NAME POSITION C53	OFF CAPTION 1 CAPTION 2 TEXT 1 TEXT 2
	LEXTEND MENU C7		

Setting Lists of the ON SCREEN SET Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 19.

 The arrow mark (

) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting.
 When there is no arrow mark, the menu does not have any sub-list.

C5 ON SCREEN SET menu

Select items to be displayed on the screen.

CAPTION VISION: Select the caption display mode. ⇒ C51

ANCILLARY DATA: Select whether or not to display the ancillary data in the serial digital signal (OFF or ON).

CH NO: Select the display mode of the channel number. ⇒ C52

CH NAME: Select the display mode of the channel name. ⇒ C52

CH NO POSITION: Select the display position for the channel number. ⇒ C53

CH NAME POSITION: Select the display position for the channel name. ⇒ C53

C51 CAPTION VISION menu

Select the caption display mode.

OFF: Not displayed

CAPTION 1: Displayed in Caption 1 mode.

CAPTION 2: Displayed in Caption 2 mode.

TEXT 1: Displayed in Text 1 mode.

TEXT 2: Displayed in Text 2 mode.

C51 CH NO or CH NAME menu

Select the channel number and channel name display

AUTO: Disappear after displayed for a while.

ON: Displayed.

OFF: Not displayed.

C52 CH NO POSITION or CH NAME NAME POSITION menu

Select the display position.

TL: Top left

TC: Top center

TR: Top right

BL: Bottom left

BC: Bottom center

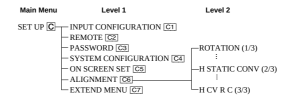
BR: Bottom right

Convergence Adjustments (SET UP 6) — ALIGNMENT Menu

Overview

The ALIGNMENT menu is used for adjusting convergence and geometry.

Structure of the ALIGNMENT Menu [C6]



Setting Lists of the ALIGNMENT Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

 For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 19.

The arrow mark (

) refers you to another setting list
that appears after you make the setting, or to an
operation that is carried out as a result of the setting.
When there is no arrow mark, the menu does not
have any sub-list.

C6 ALIGNMENT menu (1/3)

Adjust each item with the UP and DOWN buttons or PHASE knob.

ROTATION: Compensates for the screen rotation which occurs when the monitor is installed facing north or south.

V SIZE: Adjust the height of the picture.

V CENTER: Adjust the vertical picture position.

H SIZE: Adjust the width of the picture.

H PHASE: Adjust the horizontal picture position.

H PIN: Correct side pincushion distortion.

H KEY: Correct trapezoid distortion.

SUB CONTRAST: Adjust the center value of the contrast when the image size is changed. This item can not be selected when 4:3-NORM is selected in the SCREEN MODE menu.

C6 ALIGNMENT menu (2/3)

Adjust each item with the UP and DOWN buttons or PHASE knob.

- **H STATIC CONV:** Adjust horizontal static convergence.
- V STATIC CONV: Adjust vertical static convergence.
- V CONV TOP: Adjust vertical convergence at the top of the screen.
- V CONV BOTTOM: Adjust vertical convergence at the bottom of the screen.

Note

Items from H CONV UPPER to HCV LB are only available for BVM-20G1U/20G1E/20G1A.

- **H CONV UPPER:** Adjust horizontal convergence at the top of the screen.
- **H CONV LOWER:** Adjust horizontal convergence at the bottom of the screen.

C6 ALIGNMENT menu (3/3)

Adjust each item with the UP and DOWN buttons or PHASE knob.

- **H CV R C:** Adjust horizontal convergence at the center right of the screen.
- **H CV R T:** Adjust horizontal convergence at the top right of the screen.
- **H CV R B:** Adjust horizontal convergence at the bottom right of the screen.
- **H CV L C:** Adjust horizontal convergence at the center left of the screen.
- **H CV L T:** Adjust horizontal convergence at the top left of the screen.
- **H CV L B:** Adjust horizontal convergence at the bottom left of the screen.



Using Extended Functions (SET UP 7) — EXTEND Menu

Overview

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The following 4 functions can be executed with the EXTEND menu.

- Loading factory default data for installed boards into memory.
- Writing monitor setting and adjustment data to the monitor memory card or read setting and adjustment data from the monitor memory card.
- · Restarting the monitor.
- Automatically adjusting the setup level and 100 IRE level of the internal white signal which is used in the COLOR TEMP ADJ menu (|B|).

Structure of the EXTEND Menu C7

Level 1 Level 4 Level 2 Level 3 Level 5 INPUT CONFIGURATION C1 REMOTE C2 PASSWORD C3 SYSTEM CONFIGURATION C4 ON SCREEN SET C5 ALIGNMENT C6 EXTEND MENU C7--ENTER -RE-LOAD FACTORY DATA - SLOT 1 CONTROL -PASSWORD C711 SLOT2 SDI4:2:2/4FSC1) C71 SLOT6 VIDEO AMP -Confirmation SLOT 7 DEFLECTION message 2) SLOT 9 POWER SUPPLY -C7111 -MEMORY CARD C712-BACK UP SYSTEM DATA-C7121 -Confirmation RE-STORE SYSTEM DATA message 3) C7122 RE-START MONITOR C713 ADJ INT SIGNAL C714

- 1) This is displayed when the BKM-21D is installed in the SLOT 2.
- The confirmation message appears. Selecting OK results in resetting the data and automatically turning the
 monitor off and on again. Selecting CANCEL results in returning to the RE-LOAD FACTORY DATA CTIL
 menu
- The confirmation message appears. Selecting OK results reading the data from the monitor memory card.
 Selecting CANCEL results in returning to the MEMORY CARD [C712] menu.

Setting Lists of the EXTEND Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

- For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.
- For more information about the menu number, see "About menu numbers" on page 19.
- The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

C7 EXTEND menu

Enter the password (ENTER PASSWORD <u>C71</u>) When the correct password is entered, the following item appears.

Choose the function to execute.

- RE-LOAD FACTORY DATA: Restore factory default data for the board installed in the selected slot. ⇒ C711
- MEMORY CARD: Read and write setting and adjustment data by using the monitor memory card. ⇒ C712
- **RE-START MONITOR:** Restart the monitor. ⇒ C713
- ADJ INT SIGNAL SETUP: Automatically adjust the SETUP level and 100 IRE level of internal signals. ⇒ [C714]

C711 RE-LOAD FACTORY DATA menu

Select a slot where a board is installed to reload factory default data to the board.⇒C7111

Note

Slots you can select are slot 6 and slot 7 only. When the optional board has been installed, you can also select slot 2

C712 MEMORY CARD menu

Insert the monitor memory card into the MEMORY CARD slot and select the operation to perform.

BACK UP SYSTEM DATA: Write the data to the monitor memory card. ⇒ [C7121]

RE-STORE SYSTEM DATA: Read the data from the monitor memory card. ⇒ C7122

Notes

• Before using a monitor memory card, it must be formatted it with the FORMAT menu (D4).

- System data and MEMORY CARD data (D1)
 cannot be stored on the same memory card. To store
 memory card data, use another memory card.
- The BKM-12Y monitor memory card has a capacity of 256 Kbytes. It can store either system data for up to 8 monitors or 38 files of memory card data.

C713 RE-START MONITOR menu

Turn the monitor off and on again automatically.

C714 ADJUST SIGNAL menu

Adjust the SETUP level and 100 IRE level of the internal white signal which is used with the COLOR TEMP ADJ menu ($\boxed{\mathsf{B}}$).

C7111 RE-LOAD FACTORY DATA menu

The following message appears to confirm the data reload operation.

DATA RESET TO
ITS FACTORY SETTING
AND MONITOR WILL RESTART
ARE YOU SURE?
OK: ENTER KEY

- CANCEL: MENU KEY
- OK: To continue, press the ENTER button. ⇒ Resets the data and automatically turn the monitor off and on again.
- CANCEL: To cancel, press the MENU button.
 Returns to the RE-LOAD FACTORY DATA menu. ([C711])

C7121 BACK UP SYSTEM DATA menu

While the system is writing the data, a "-" mark blinks at the top right of the menu. (It takes some time to save the data.)

C7122 RE-STORE SYSTEM DATA menu

The following message appears to confirm the data restore operation.

ALL DATA WILL BE RESTORED ARE YOU SURE?

OK: ENTER KEY
CANCEL: MENU KEY

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- OK: To continue, press the ENTER button. ⇒ Read the data from the monitor memory card and automatically turn the monitor off and on again.
- CANCEL: To cancel, press the MENU button. ⇒
 Return to the MEMORY CARD menu ([C712]).



Monitor Memory Card Data Operations — MEMORY CARD Menu

Overview

Operations on monitor memory card data are performed with the MEMORY CARD menu.

Structure of the MEMORY CARD Menu D

Main Menu	Level 1	Level 2	Level 3
MEMORY CARD [-LOAD D2	NEW NAME FILE NAME FILE NAME	
		— FILE NAME——— Confirmation mess	Confirmation message

Setting Lists of the MENU CARD Menu

This section explains the setting lists displayed in the menu.

How to read the setting lists

- For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.
- For more information about the menu number, see "About menu numbers" on page 19.
- The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

D MEMORY CARD menu

Select MEMORY CARD from the menu list.

CONTROL PRESET ADJ COLOR TEMP ADJ SET UP MEMORY CARD ⇒ D1 to D4 COPY

STATUS MAINTENANCE KEY PROTECT OFF

Select the operation to perform. (It takes some time to load and save the data.)

SAVE: Write data to a monitor memory card. ⇒□1
LOAD: Read data from a monitor memory card.
⇒□2

DELETE: Delete a file. \Longrightarrow $\boxed{D3}$

FORMAT: Format a monitor memory card. ⇒ D4

D1 SAVE menu

Select the name of the file to which to write data, or create a new file name.

NEW NAME: Enter a new name (max. 20 characters).

D2 LOAD menu

Select the name of the file from which to read data.

D3 DELETE menu

Select the name of the file to delete.

The following confirmation message appears.

DELETE THIS FILE? OK: ENTER KEY CANCEL: MENU KEY

OK: To continue, press the ENTER button. ⇒ The file is deleted.

CANCEL: To cancel, press the MENU button. ⇒ Return to the level 2 of the DELETE menu D3 (File name list).

D4 FORMAT menu

Confirm the format operation. The following confirmation message appears. All files will be deleted at formatting.

ALL FILES WILL BE DELETED!
ARE YOU SURE?
OK: ENTER KEY
CANCEL: MENU KEY

OK: To continue, press the ENTER button. \Rightarrow The format is performed.

CANCEL: To cancel, press the MENU button. ⇒ Return to the MEMORY CARD menu (□).

Monitor-to-Monitor Data Copy — COPY Menu

Overview

When multiple monitors are connected via their serial remote ports, data can be shared between the monitors by data copy. The data copy from one monitor to another is accomplished with the COPY menu.

Structure of the COPY Menu E



Setting Lists of the COPY Menu

This section explains the setting lists displayed in the

How to read the setting lists

· For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 19.

• The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

E COPY menu

Select COPY from the menu list. CONTROL PRESET ADJ COLOR TEMP ADJ SET UP MEMORY CARD COPY ⇒ E1 STATUS MAINTENANCE KEY PROTECT OFF

E1 MONITOR ADDRESS menu

Select the copy source monitor. MONITOR ADDRESS: Enter the address number. ⇒E11

E11 COPY menu

Select the data to be copied. ⇒ Copy is carried out. ALL: Copy data for all menu settings.

CONTROL PRESET: Copy the data for the CONTROL PRESET ADJ menu settings.

COLOR TEMP: Copy the data for the COLOR TEMP ADJ menu settings.

SET UP: Copy the data for the SET UP menu settings.

Displaying Information About the Monitor — STATUS Menu

Overview

The STATUS menu is used to view general data about the monitor and information about signals assigned to the slots in the rear panel.

Structure of the STATUS Menu F

Main Menu	Level 1	Level 2
STATUS F	STATUS (1/3) F1 STATUS (2/3) F2 STATUS (3/3) F3	CH STATUS F11
	STATUS (3/3) F3	SLOT STATUS F31

Setting Lists of the STATUS Menu

This section explains the setting lists displayed in the

How to read the setting lists

• For purposes of explanation, each setting list is preceded by a menu number. These numbers are not displayed on the screen.

For more information about the menu number, see "About menu numbers" on page 19.

• The arrow mark (⇒) refers you to another setting list that appears after you make the setting, or to an operation that is carried out as a result of the setting. When there is no arrow mark, the menu does not have any sub-list.

F STATUS menu

Select STATUS from the menu list. CONTROL PRESET ADJ COLOR TEMP ADJ SET UP MEMORY CARD COPY STATUS ⇒ F1

MAINTENANCE KEY PROTECT OFF

F1 STATUS menu (1/3)

Specify the channel block to be detected from channel 1 to channel 99.

F11 CH STATUS menu

Data about the current channel is displayed.

CH: channel number

SL: slot number

IN: input connector number

FORMAT: format of the input signal

NAME: channel name

F2 STATUS menu (2/3)

Data about the monitor is displayed.

MODEL NAME: model name

SERIAL NO: serial number

OPERATION TIME: operation time (in hours)

SOFTWARE VERSION: software version

F3 STATUS menu (3/3)

Data about circuit boards installed into the respective slots in the rear panel is displayed.

When the BKM-21D is installed in SLOT 2, the following is displayed. When it is not installed,

EMPTY is displayed for SLOT 2.

SLOT1: CONTROL

SLOT2: SDI4:2:2/4FSC

SLOT6: VIDEO AMP

SLOT7: DEFLECTION

SLOT9: POWER SUPPLY

F31 SLOT STATUS menu

Select the desired slot. Data about the optional board installed in the selected slot is displayed.

MODEL NAME: Model name of that optional board SERIAL NO: Serial number of that circuit board

Selecting the Monitor to Control — ADDRESS Menu

Overview

When multiple monitors are connected by a serial remote connection, the ADDRESS menu is used to choose whether one particular monitor or monitor group will be controlled, or whether operations are to be performed on all monitors together.

Displaying the ADDRESS Menu

Press the ADDRESS button.

The ADDRESS button lights, and the ADDRESS menu is displayed on the screen.

By pressing the ENTER button after selecting the item, serial remote operation becomes activated.

			•																			
	Т	Т	Т		Т		Α	D	D	R	Ε	S	S		Т	Т	Т		Т		_	
S	I	N	G	L	Ε															*	*	
G	R	0	U	Ρ																*	*	
Α	L	L																				
Α	L	L		Ρ	0	W	Ε	R		0	N											
Α	L	L		Ρ	0	W	Ε	R		0	F	F										
D	I	S	Ρ	L	Α	Υ		М	0	Ν	I	Т	0	R		Α	D	D	R	Ε	S	S
D	I	S	Ρ	L	Α	Υ		G	R	0	U	Ρ		Α	D	D	R	Ε	S	S		
S	Ε	Т	U	Ρ		Ρ	V	Μ		(В	K	Μ	-	1	0	3)				
									_	_	_	_									_	

ADDRESS Menu

Settings made with the menu items are as follows:

Item	Function
SINGLE	Control only a specified monitor. Enter the monitor address number.
GROUP	Control only a specified monitor group. Enter the group address number.
ALL	Control all monitors.
ALL POWER ON	Turn all connected monitors on.
ALL POWER OFF	Turn all connected monitors off.
DISPLAY MONITOR ADDRESS	When this item is selected, each connected monitor displays its monitor address on its screen.
DISPLAY GROUP ADDRESS	When this item is selected, each connected monitor displays its group address on its screen.
SET UP PVM (BKM-103)	Transfer the INPUT CONFIG settings of a BVM monitor to a PVM monitor. The BKM-103 Serial Remote Interface Kit must be installed in the PVM monitor, and the monitor address of the PVM monitor must be selected using the SINGLE menu item.

. To remotely control monitors connected in serial, MONITOR ADDRESS or GROUP ADDRESS of monitors should be correctly set in the REMOTE

For details of the REMOTE menu, see "Assigning the Remote Control Functions (SET UP 2) - REMOTE Menu" on page 35.

- In GROUP mode, when the KEY PROTECT function is set to ON, the LED on the pressed function button lights, but it is deactivated. (LED of other monitors in the same group will not light.)
- In GROUP or ALL mode, the LEDs of the function buttons will not light with controlled from the menu. (LEDs light only when you press the function button.)

- In GROUP or ALL mode, LEDs of controlled monitor will light as follows.
 - In case of SHIFT OFF before remote control operation: LEDs light in green when the SHIFT button is remotely set to OFF.
 - In case of SHIFT ON before remote control operation: LEDs light in orange when the SHIFT button is remotely set to ON. For details, see "SHIFT button" on page 12.
- In SINGLE mode, when the data is saved or load in or from the memory card, the error message may appear due to data communication error. In such a case, clear the remote mode, then try again. It is recommended to save or load data to or from the memory card with the monitor which is free from the remote operation.
- When Sony BVM-xxE/F and HDM-xxE series monitors are connected together, select these monitors for each series in SINGLE mode or GROUP mode to remotely control them.

Selecting the Monitor to Control — ADDRESS Menu

Cancelling the Remote Control Mode

To cancel the remote control mode, press the ADDRESS button.

Exiting the ADDRESS Menu

To exit the ADDRESS menu, press the ADDRESS button or the MENU button.

Specifications

General

System

525 lines, 60 fields per second interlaced

625 lines, 50 fields per second

interlaced

CRT

Super fine pitch Trinitron BVM-20G1U/20G1E/20G1A

Aperture grille pitch: 0.3 mm 90 degree deflection, 30.6 mm diameter in-line gun.

Effective picture size:

 $387 \times 291 \text{ mm } (15^{1}/_{4} \times 8^{3}/_{8} \text{ inches) (w/h)}$

483 mm (19 inches) (diagonal size)

CRT protection: EHT (extremely high tension) protection type

Warm-up time: approx. 30 minutes Anode voltage: 23 kV with no beam current

Nominal chromaticity coordinates:

Dimensions

SMPTE C phosphor (BVM-20G1U)

	x	у
R	0.630	0.340
G	0.310	0.595
В	0.155	0.070

EBU phosphor (BVM-20G1E/20G1A)

	x	у
R	0.640	0.330
G	0.290	0.600
В	0.150	0.060

BVM-14G1U/14G1E/14G1A/ 14G5U/14G5E/14G5A

Aperture grille pitch: 0.25 mm 90-degree deflection, 29.4 mm diameter in-line gun.

Effective picture size:

 $267 \times 200 \text{ mm} (10^{5}/8 \times 7^{7}/8 \text{ inches}) (\text{w/h})$

331 mm (13 inches) (diagonal size)

CRT protection: EHT (extremely high tension) protection type

Warm-up time: approx. 30 minutes Anode voltage: 21 kV with no beam current

Nominal chromaticity coordinates:

SMPTE C phosphor (BVM-14G1U/ 14G5U)

	x	у
R	0.630	0.340
G	0.310	0.595
В	0.155	0.070

EBU phosphor (BVM-14G1E/14G1A/ 14G5E/14G5A)

	x	у
R	0.640	0.330
G	0.290	0.600
В	0.150	0.060

BVM-20G1U/20G1E/20G1A: 414 × 444 × 570 (16⁵/₈ × 17⁵/₈ × 22¹/₂ inches) (w/h/d) BVM-14G1U/14G1E/14G1A: 280 × 346 × 530 (11¹/₈ × 13⁵/₈ × 20⁷/₈ inches) (w/h/d) BVM-14G5U/14G5E/14G5A: 280 × 482 × 573 (11¹/₈ × 19 ×

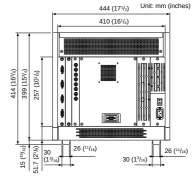
225/8 inches) (w/h/d)

Specifications

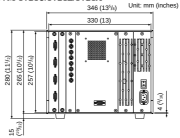
Dimensional drawing

Chapter 3

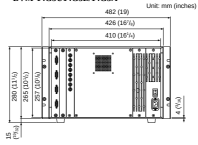
BVM-20G1U/20G1E/20G1A



BVM-14G1U/14G1E/14G1A



BVM-14G5U14G5E/14G5A



Mass BVM-20G1U/20G1E/20G1A: approx. 36 kg

BVM-14G1U/14G1E/14G1A:

approx. 21 kg (46 lb 5 oz)

(79 lb 6 oz)

(46 lb 5 oz) BVM-14G5U/14G5E/14G5A: approx. 24kg (52 lb 15 oz)

Power consumption

BVM-20G1U/20G1E/20G1A: 125W

When an optional adaptor is installed: 140 W

BVM-14G1U/14G1E/14G1A: 105W When an optional adaptor is

installed: 120 W BVM-14G5U/14G5E/14G5A:

105W

When an optional adaptor is installed: 120 W

Power requirements

Return loss

BVM-20G1U: AC100 - 120 V, 1.6 A, 50/60 Hz BVM-20G1E/20G1A: AC 100 - 120/220 - 240 V,

1.6/0.7 A, 50/60 Hz BVM-14G1U/G5U:

AC 100 - 120 V, 1.3 A, 50/60 Hz BVM-14G1E/14G1A/14G5E/ 14G5A: AC 100 - 120/220 -240 V, 1.3/0.6 A, 50/60 Hz

Input/output connectors

Video input BNC type \times 3 (with loop-through

outputs)

R/G/B 1 Vp-p ±6 dB, positive, high impedance

Y: 1 Vp-p ±6 dB, positive, high impedance

R-Y/B-Y: 0.7 Vp-p ±6 dB,

 $\begin{array}{c} \text{positive, high impedance} \\ \text{Sync input} & \text{BNC type} \times 1 \text{ (with loop-through} \end{array}$

output) Composite sync: 0.3 to 8 Vp-p,

negative, high impedance More than 46 dB (6 MHz, with

75-ohm termination)

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OPTION: Remote control

Mini-DIN 8-pin × 1 CONTROL UNIT: D-sub 9-pin \times 1 REMOTE 1: D-sub 9-pin × 1 (with loop-

through output), RS-485 serial interface REMOTE 2:

D-sub 9-pin \times 1 ISR: D-sub 9-pin \times 1

Video signal

Differential gain Less than 5% (for luminance from

0 to 100 cd/m²)

Differential phase Less than 5° (for luminance from 0 to 100 cd/m²)

Frequency response

50 Hz to 7 MHz, +1 dB/-3 dB

DC restoration Back porch type

Black level fluctuation: less than 1% for 10 % to 90% APL input

signal variation.

Synchronization

AFC time constant

Line pull range/line hold range

Greater than ±500 Hz

Vertical blanking time

Less than 1 ms

Horizontal blanking time

Less than 10 us.

Picture performance

Normal scan

5% overscan of CRT effective screen area (adjustable range greater than $\pm 15\%$)

Underscan 3% underscan of CRT effective screen area (adjustable range

greater than ±15%)

Linearity

Within a central area bounded by a circle with a diameter equal to the picture height, less than 1% of the picture height, and outside the same area, about 2% of the picture height

Color temperature

D93, D65 (adjustable to other color temperatures)

Convergence error

Within a central area bounded by a circle with a diameter equal to the picture height.

BVM-20G1U/20G1E/20G1A: Less than 0.5 mm with a central area bounded by a circle and less than 0.9 mm at any other point. BVM-14G1U/14G1E/14G1A/ 14G5U/14G5E/14G5A:

Less than 0.4 mm with a central area bounded by a circle and less than 0.8 mm at any other point.

Standard luminescence

100 cd/m2 (at standard 1 Vp-p 100% white signal)

Raster size stability

Less than 1% of picture height (at 100 cd/m² peak luminescence, 10 to 90% APL)

Horizontal: Approx. 1/4 line Scan delay

Vertical: Approx. 1/2 field Resolution (at screen center, 100 cd/m² luminescence) 800 TV lines

Environmental conditions

Operating temperature

0°C to 35°C (32°F to 95°F)

Optimum operating temperature

20°C to 30°C (68°F to 86°F)

Operating humidity

0% to 90% (no condensation)

Accessories supplied

AC power cord (1) Cord stopper (1)

Tally plate (1)

Operation manual (1)

Design and specifications are subject to change

without notice.

Specifications

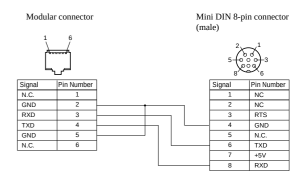
54

Connection Cable Specifications for Color Temperature Probes

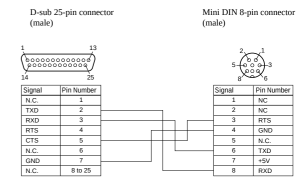
Special cables are required to connect color temperature probes other than the Sony BKM-14L to the monitor.

The following diagrams show specifications and pin assignments for the required cables.

Connection cable for GRASEBY SLS 9400 probe

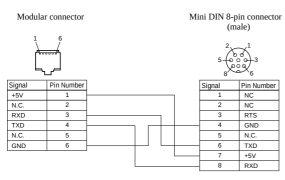


Connection cable for MINOLTA CA-100 probe



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Connection cable for PHILIPS PM 5639 probe (corresponds to PHILIPS PM 5639/64 cable)

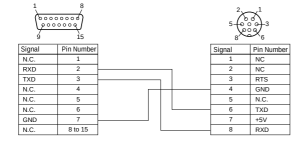


Connection cable for THOMA TF6 probe

D-sub 15-pin connector (female)

Mini DIN 8-pin connector (male)

Chapter 3 Appendix



The material contained in this manual consists of information that is the property of Sony Corporation and is intended solely for use by the purchasers of the equipment described in this manual.

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• BKM-10R

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

For customers in the USA

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

The shielded interface cable recommended in this manual must be used with this equipment in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of FCC Rules.

For customers in Canada

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Pour les utilisateurs au Canada

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Overview

The BKM-10R Monitor Control Unit is a control unit for Sony BVM-series color video monitors. Use it to power monitors on and off, perform menu operations, and carry out monitor setup and adjustment.

Controlling monitor groups

You can control up to 32 monitors from the BKM-10R. First, using the monitor menus, assign an address number to each monitor, divide the monitors into groups, and assign a group number to each group. Then you can use the BKM-10R to control individual monitors or monitor groups simply by entering monitor address or group numbers. You can also execute the same operation on all connected monitors, or use the BKM-10R to put all connected monitors into the same setup and adjustment state.

Setup and adjustment with the monitor memory card

You can use an optional BKM-12Y Monitor Memory Card to save and load monitor setup and adjustment data. If your system includes more than one monitor, you can use the monitor memory cards to exchange data between monitors. This makes it easy to put all monitors in your system into the same setup and adjustment state.

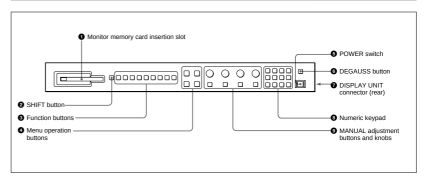
Attach to 20-inch monitors

You can use an optional BKM-32H Monitor Control Unit Attachment Kit to attach the BKM-10R to the BVM-20F1U/20F1E and other BVM-series color video monitors.

Rack Mounting

You can use an supplied rack mount attachment screws and an optional MB-510 Rack Mount Kit to mount the BKM-10R in an EIA standard 19-inch rack.

Location and Function of Parts



1 Monitor memory card insertion slot Insert an optional BKM-12Y Monitor Memory Card.

2 SHIFT button

Each of the Function buttons **3** has a Shift On function as well as a Shift Off function. Press this button to select Shift On or Shift Off functions. Each time you press this button, its orange LED lights (Shift On) or goes out (Shift Off).

2(E)

Shift On: Use the function indicated below the Function button.

Shift Off: Use the function indicated above the Function button.

Function buttons

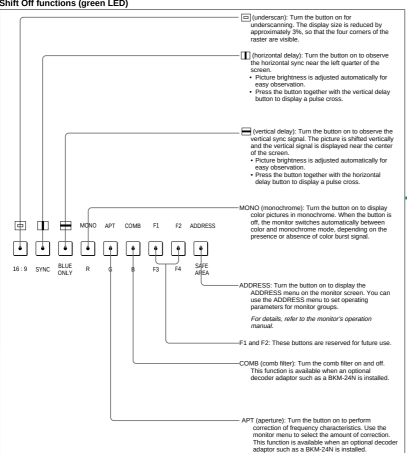
Use these buttons to control the operation of the monitor.

Each of these buttons has a Shift On function. indicated below the button, as well as a Shift Off function, indicated above the button. Press the SHIFT button 2 to select the desired function.

Each time you press one of these buttons, its LED lights or goes out and the function of the button selected with the SHIFT button 2 is turned on or off. The LED color change whether you select Shift Off functions or Shift On functions.

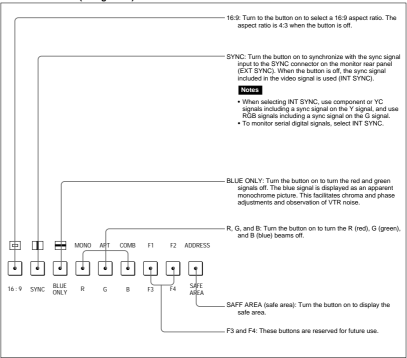
For Shift Off functions: Green LED For Shift On functions: Orange LED

Shift Off functions (green LED)



Location and Function of Parts

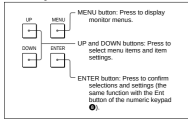
Shift On functions (orange LED)





3(E)

4 Menu operation buttons



For more information about using monitor menus, refer to the monitor's operation manual.

6 POWER switch

Press to power the monitor on or off. If your system includes more than one monitor, you can use the ADDRESS menu to power all monitors on or off at once.

For information about the ADDRESS menu, refer to the monitor's operation manual.

6 DEGAUSS button

Press to manually degauss the monitor CRT. When degaussing repeatedly, wait for 5 minutes before pressing the button again. (The monitor CRT is degaussed automatically each time the power is turned on.)

7 DISPLAY UNIT connector (rear)

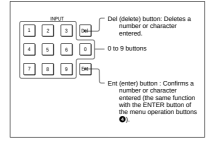
Connect to the CONTROL UNIT connector of a monitor designed for use with a separate control panel such as a BVM-20F1U/20F1E/14F1U/14F1E, using a straight cable with D-sub 9-pin plugs (not supplied) as shown in the figure below.



This connector is used to exchange control signals and to supply power from the monitor to the BKM-10R.

8 Numeric keypad

Use the numeric keypad to enter menu settings and channel numbers for signals that you want to input to the monitor.



MANUAL adjustment buttons and knobs

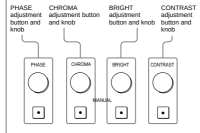
Each press of one of these buttons turns the button's green LED on or off. When the corresponding button is on (lit), you can rotate the knobs to adjust the picture's contrast, brightness (black level), chroma, and phase. These buttons are also used to enter adjustment values from the menus.

You can use the CONTROL PRESET ADJ menu to set preset values for each adjustment item.

For information about the CONTROL PRESET ADJ menu, refer to the monitor's operation manual.

Notes on using a SECAM, PAL D, component, and component digital system

- The phase of component signals cannot be adjusted.
 The phase and chroma of RGB signals cannot be
- The phase and chroma of RGB signals cannot be adjusted.

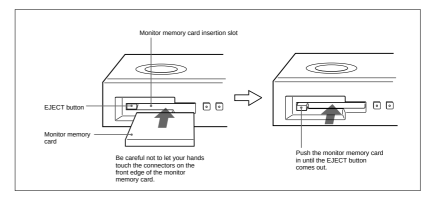


Inserting and Ejecting the Monitor Memory Card

Proceed as follows to insert and eject an optional BKM-12Y Monitor Memory Card.

For information about using data on the monitor memory card, refer to the monitor's operation manual.

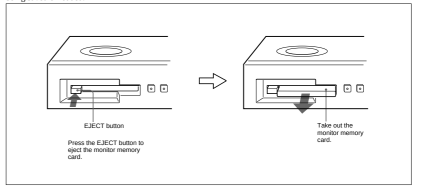
Inserting the monitor memory card



Ejecting the monitor memory card

Note

Do not eject the monitor memory card while data is being saved or loaded.



5(E)

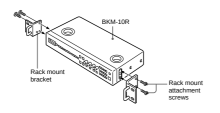
6(E)

Mounting the Unit in a Rack

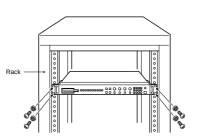
To mount the BKM-10R in an EIA standard 19-inch rack, an optional MB-510 Rack Mount Kit is required.

Proceed as follows to mount the unit in the rack.

- Remove the four feet from the bottom of the BKM-10R.
- 2 Use the rack mount attachment screws supplied with the BKM-10R to attach the rack mount brackets of the optional MB-510 Rack Mount Kit to each side of this unit.



3 Screw the rack mount brackets to the rack to mount the BKM-10R in the rack. Use screws that match the size of the rack's screw holes.



Specifications

General

Mass

Power requirements 5 V DC (supplied from the connected monitor)

Power consumption 0.5 W

0.7 W max.

Maximum dimensions (w/h/d)

424 × 44 × 157 mm (16 3/4 ×

 $1.3/4 \times 6.1/4$ inches)

1.4 kg (3 lb 1 oz)

Operating temperature

0°C to 40°C (32°F to 104°F)

Recommended working temperature

20°C to 30°C (68°F to 86°F)

Operating humidity 0% to 90% (no condensation)

Control connectors

DISPLAY UNIT D-sub 9-pin, × 1

Accessories supplied

Rack mount attachment screws (4) Operation Manual (1)

Accessories not supplied

BKM-12Y Monitor Memory Card MB-510 Rack Mount Kit

Related equipment

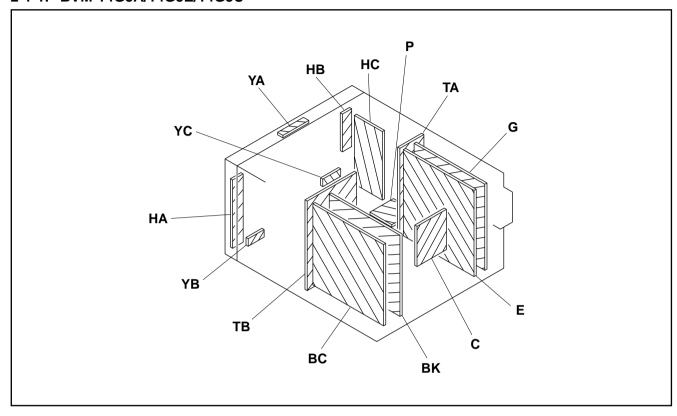
 $BVM-20F1U/20F1E/14F1U/14F1E\ Color\ Video\ Monitor$

Design and specifications are subject to change without notice.

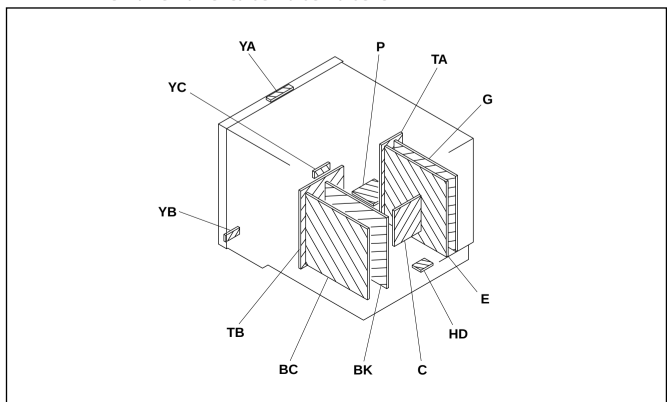
SECTION 2 SERVICE INFORMATIONS

2-1. CIRCUIT BOARDS LOCATION

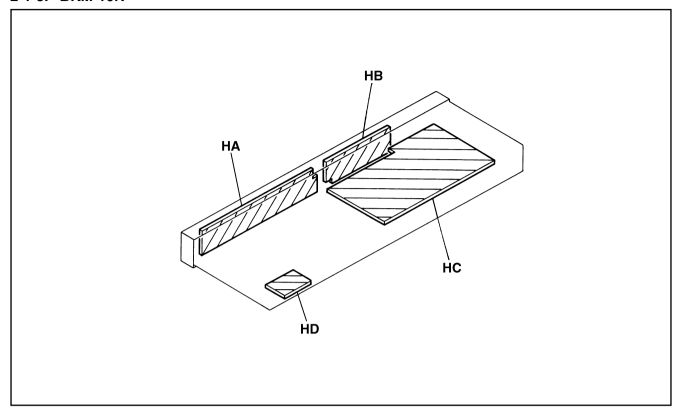
2-1-1. BVM-14G5A/14G5E/14G5U



2-1-2. BVM-14G1A/14G1E/14G1U/20G1A/20G1E/20G1U

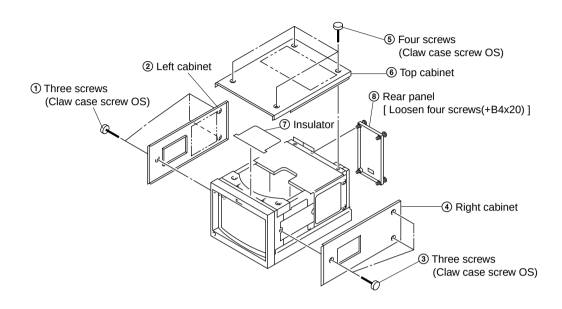


2-1-3. BKM-10R

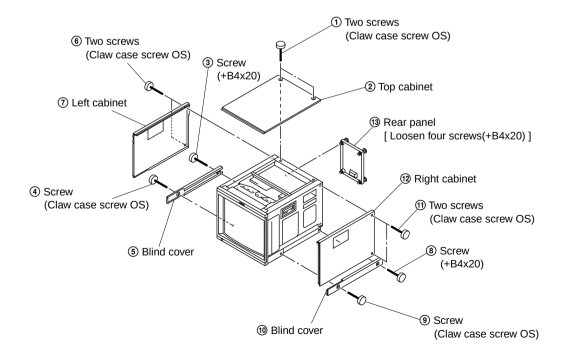


2-2. DISASSEMBLY

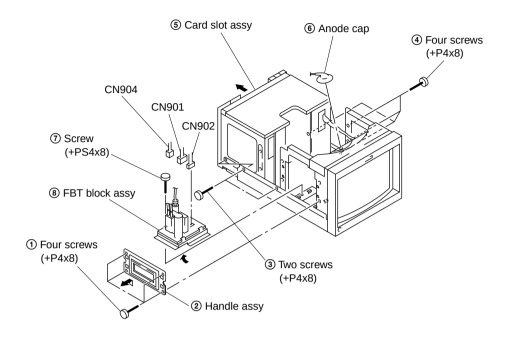
2-2-1-1. CABINET REMOVAL (14G1A/14G1E/14G1U/14G5A/14G5E/14G5U)



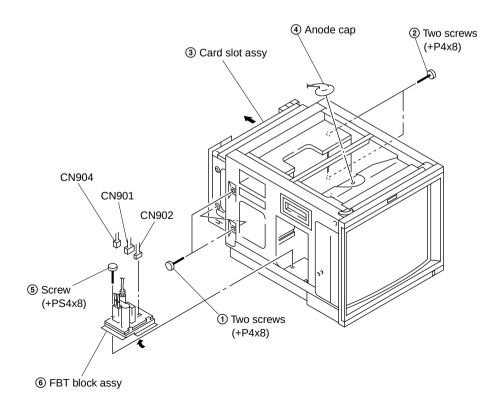
2-2-1-2. CABINET REMOVAL (20G1A/20G1E/20G1U)



2-2-2-1. FBT BLOCK ASSY REMOVAL (14G1A/14G1E/14G1U/14G5A/14G5E/14G5U)

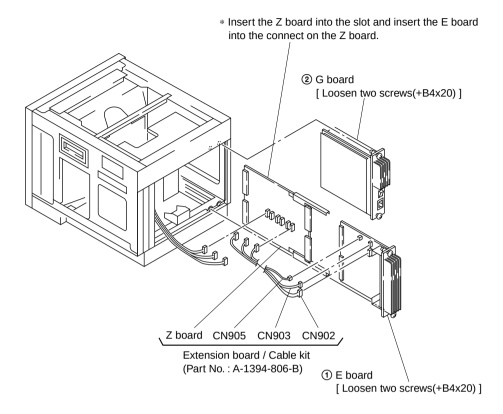


2-2-2-2. FBT BLOCK ASSY REMOVAL (20G1A/20G1E/20G1U)



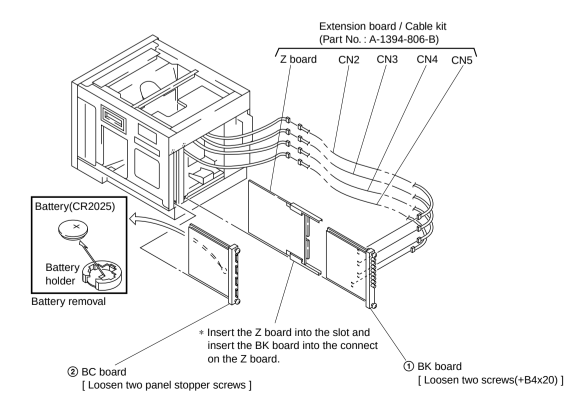
2-2-3. E AND G BOARDS REMOVAL AND CHECK

Note: The G board can be checked in the same way of the E board.

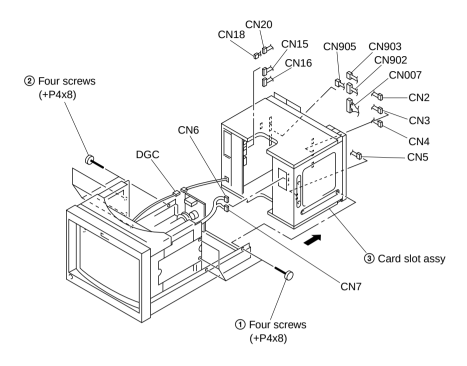


2-2-4. BC AND BK BOARDS REMOVAL AND CHECK

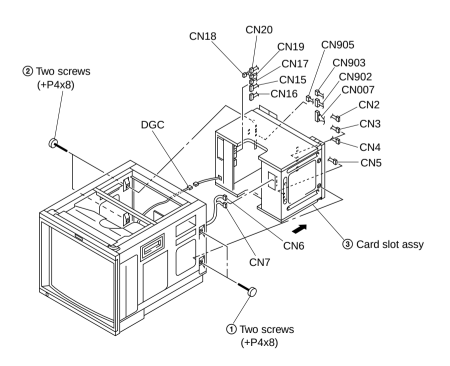
Note: The BC board can be checked in the same way of the BK board.



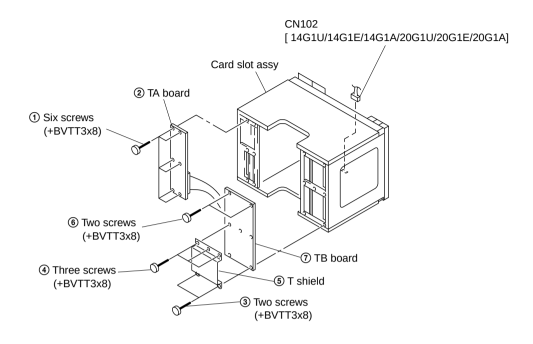
2-2-5-1. CARD SLOT ASSY REMOVAL (14G1A/14G1E/14G1U/14G5A/14G5E/14G5U)



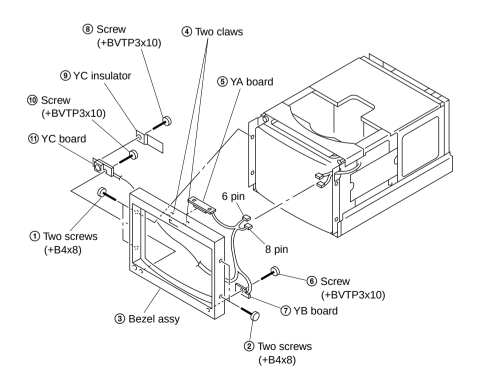
2-2-5-2. CARD SLOT ASSY REMOVAL (20G1A/20G1E/20G1U)



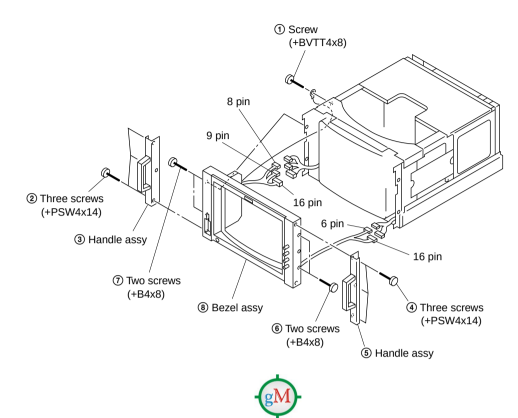
2-2-6. TA AND TB BOARDS REMOVAL



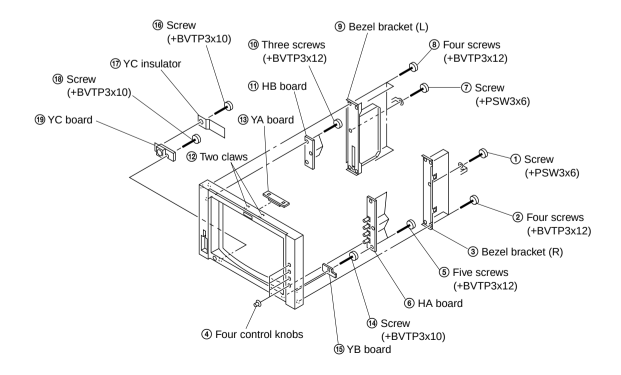
2-2-7-1. YA, YB AND YC BOARDS REMOVAL (14G1A/14G1E/14G1U)



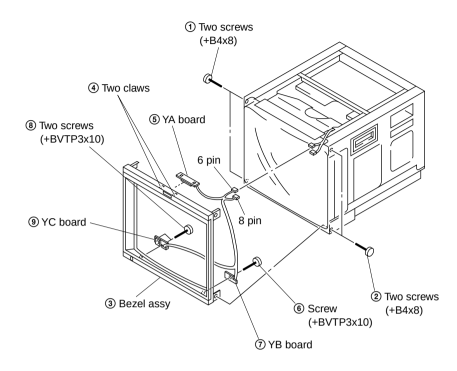
2-2-7-1-1. BEZEL ASSY REMOVAL (14G5A/14G5E/14G5U)



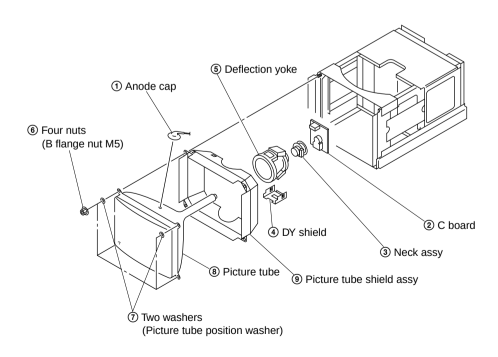
2-2-7-1-2. HA, HB, YA, YB AND YC BOARDS REMOVAL (14G5A/14G5E/14G5U)



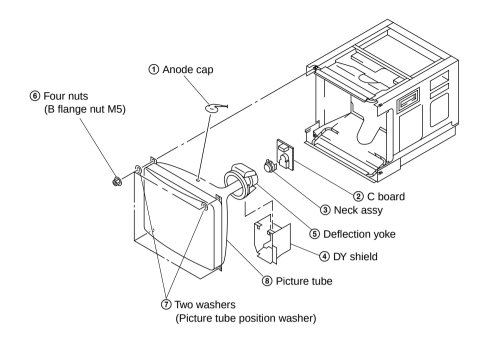
2-2-7-2. YA, YB AND YC BOARDS REMOVAL (20G1A/20G1E/20G1U)



2-2-8-1. PICTURE TUBE REMOVAL (14G1A/14G1E/14G1U/14G5A/14G5E/14G5U)



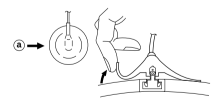
2-2-8-2. PICTURE TUBE REMOVAL (20G1A/20G1E/20G1U)



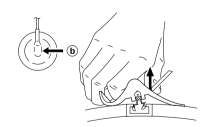
• REMOVAL OF ANODE-CAP

NOTE: Short circuit the anode of the picture tube and the anode cap to the metal chassis, picture tube shield or carbon painted on the picture tube, after removing the anode.

• REMOVING PROCEDURES



 Turn up one side of the rubber cap in the direction indicated by the arrow
 a



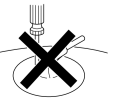
 Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow

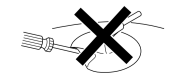


3. When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling up it in the direction of the arrow (e).

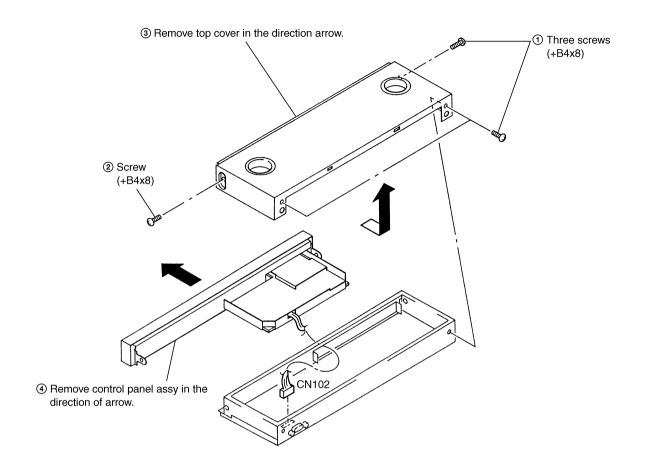
• HOW TO HANDLE AN ANODE-CAP

- 1. Don't hurt the surface of anode-caps with sharp shaped material!
- Don't press the rubber hardly not to hurt inside of anode-caps!
 A material fitting called as shatter-hook terminal is built in the rubber.
- Don't turn the foot of rubber over hardly! The shatter-hook terminal will stick out or hurt the rubber.

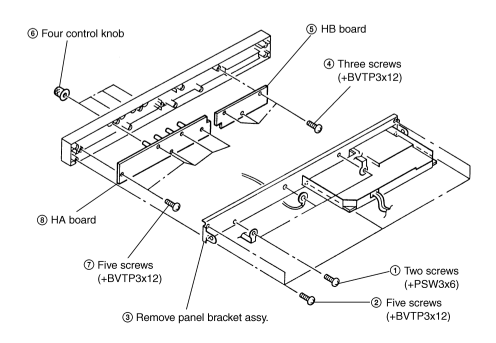




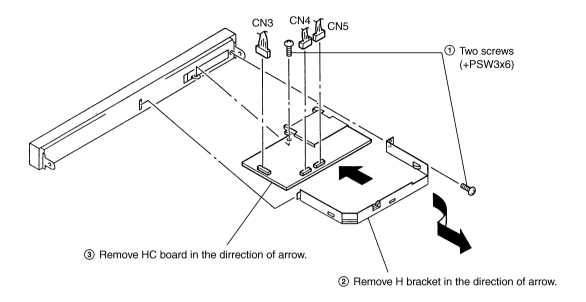
2-2-9. UPPER COVER REMOVAL (BKM-10R)



2-2-10. HA AND HB BOARD REMOVAL (BKM-10R)



2-2-11. HC BOARD REMOVAL (BKM-10R)



SECTION 3 SET-UP ADJUSTMENTS

Perform the following adjustments when replacing the CRT.

3-1. Preparations

[Required Tools and Measuring Instruments]

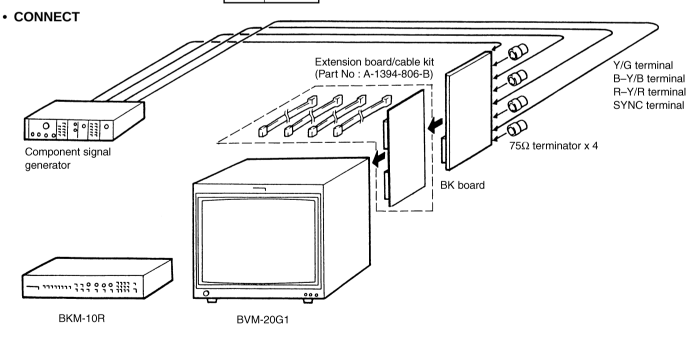
- 1. Signal generator
- 2. Oscilloscope
- 3. Color analyzer (MINOLTA CA-100)
- 4. Following specified cables for connecting RS-232C pin of CA-100 and OPTION pin of monitor.

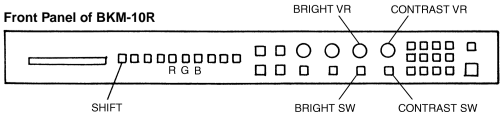
BVM Option connector side CA-100 RS-232C connector side
Mini DIN 8pin D Sub 25pin

Mini DIN 8pin			D Sub 25pin						
	H SYNC	1						1	FG
	V SYNC	2						2	TXD
	RTS	3						3	RXD
	GND	4			1			4	RTS
	NC	5						5	CTS
	TXD	6						6	NC
	+5V	7						7	GND
	RXD	8	_					8	NC
								9 to 19	NC
								20	DTR
								21 to 25	NC

[Setting of INPUT CONFIGURATION Menu]

Unless specified otherwise, set the INPUT CONFIGURATION menu of the SETUP menu as follows.





3-2. Focus Adjustment

- 1. Input the dot signal or cross hatch signal.
- 2. Set the following DF adjustment data to the center value (128).

DF T&B

DF SIDE

DF CORNER

Note: The above adjustment menu is under the E BOARD menu of the MAINTENANCE menu.

- 3. Adjust the center of the screen to the optimum focus using the FOCUS 1 VR (vertical focus adjustment) and FOCUS 2 VR (horizontal focus adjustment).
- 4. Input the cross hatch signal.
- 5. Adjust the following DF adjustment data so that the cross hatch lines at the ends of the screen become the same thickness as those at the center of the screen.

DF T&B

DF SIDE

DF CORNER (fixed at value)

- 6. Adjust the DF data in the same way in the following modes.
 - 4:3 UNDERSCAN mode
 - 16:9 NORMAL SCAN mode
 - UNDER SCAN mode 16:9

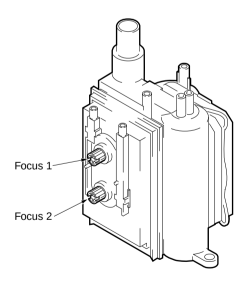
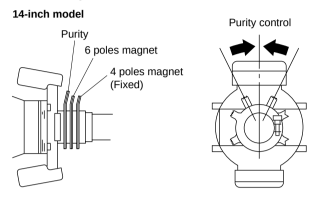


Fig. 1-1

3-3. Landing Adjustment

- 1. Input the white signal.
- 2. Press the BRIGHTNESS VR and CONTRAST VR buttons to the preset condition. [The LEDs (green) on the buttons go off.]
- 3. Face the CRT screen towards the east (west) and press the DEGAUSS button.
- 4. Set the Purity knob to the mechanical center.



20-inch model

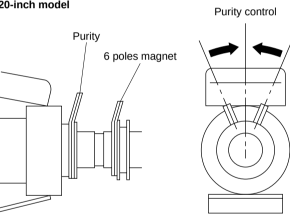


Fig. 1-2

- 5. Push the DY (deflection york) to the front as much as possible.
- 6. Secure the neck assembly in the position shown in Fig.

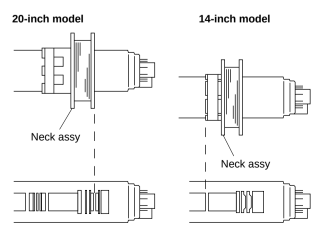


Fig. 1-3

- 7. Set the color of the screen to green only (Turn on the SHIFT button (LED lights up in orange), and turn on the R button or B button (LED lights up (on the BKM-10R).)
- 8. Rotate the Purity knob, and adjust so that the green comes to the center of the screen as shown in Fig. 1-4.

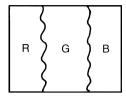


Fig. 1-4

- 9. Move DY backwards, and adjust so that the color of the whole screen becomes green only.
- 10. Adjust the tilt of DY at cross hatch signal and tighten the screw of DY.
- 11. Secure the deflection york with four (20 Inch), three (14 Inch) spacers.

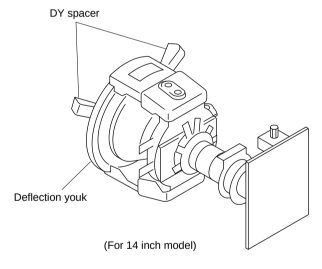


Fig. 1-5

• Final check

After adjusting, check that there is no mislanding when the unit is faced in all four directions, north, south, east, west.

3-4. H Blanking Adjustment

Preparations

- 1. Connect the signal generator and input the digital monoscope signal.
- 2. Increase BRIGHT until the blanking can be seen.

Note: The following adjustment menus are under the E BOARD menu of the MAINTENANCE menu.

H CENTER

H PHASE

H BLK PHASE

H BLK WIDTH

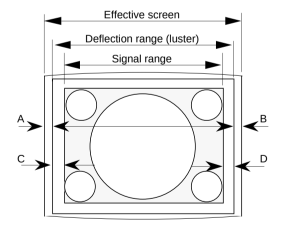
H SIZE

4:3 NORMAL SCAN Mode

- 1. Set the SCREEN MODE to 4:3 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Decrease the H SIZE so that the whole left and right edges of the luster can be seen.

Write down the original H SIZE data.

- 3. Maximize (255) the H BLK PHASE data and Minimam (000) the H BLK WIDHT data.
- 4. Adjust the H CENTER data so that the luster comes to the center of the screen (so that A = B).
 - Write down the H CENTER data.
- Adjust the H PHASE data so that the monoscope screen comes to the center of the luster (so that C [♣], D).
 Write down the H PHASE data.



H CENTER: A ≒ B H PHASE: C ≒ D

Fig. 1-6

- 6. Adjust the H BLK PHASE data and adjust so that H Blanking is 0.25 frame outside the right edge of the monoscope signal area. (Fig. 1-7)
 - Write down the H BLK PHASE data.
- 7. Adjust the H BLK WIDTH data and adjust so that H Blanking is 0.25 frame out side the left edge of the monoscope signal erea. (Fig. 1-7)
 - Write down the H BLK WIDTH data.
- 8. Set the original H SIZE data.

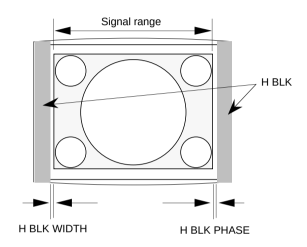


Fig. 1-7

• 4:3 UNDER SCAN Mode

- 1. Set the SCREEN MODE to 4:3 UNDR at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the H CENTER data to the same value as the 4:3 NORMAL SCAN mode.
- 3. Set the H PHASE data to the same value as the 4:3 NOR-MAL SCAN mode.
- Adjust the H BLK PHASE data until the blanking at the right side of the screen just disappears outside the effective screen.
- 5. Set the H BLK PHASE data to +30. Write down the H BLK PHASE data.
- Adjust the H BLK WIDTH data until the blanking at the left side of the screen just disappears outside the effective screen.
- 7. Set the H BLK WIDTH data to +30. Write down the H BLK WIDTH data.

• 16:9 NORMAL SCAN Mode

- 1. Set the SCREEN MODE to 16:9 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the H CENTER data to the same value as the 4:3 NORMAL SCAN mode.
- 3. Set the H PHASE data to the same value as the 4:3 NOR-MAL SCAN mode.
- 4. Set the H BLK PHASE data to the same value as the 4:3 NORMAL SCAN mode.
- 5. Set the H BLK WIDTH data to the same value as the 4:3 NORMAL SCAN mode.

• 16:9 UNDER SCAN Mode

- 1. Set the SCREEN MODE to 16:9 UNDR at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the H CENTER data to the same value as the 4:3 UNDR SCAN mode.
- 3. Set the H PHASE data to the same value as the 4:3 UNDR SCAN mode.
- 4. Set the H BLK PHASE data to the same value as the 4:3 UNDER SCAN mode.
- 5. Set the H BLK WIDTH data to the same value as the 4:3 UNDER SCAN mode.

3-5. V Blanking Adjustment

• Preparations

- Connect the signal generator and input the monoscope signal.
- 2. Increase BRIGHT until the blanking can be seen.

Note: The following adjustment menus are under the E BOARD menu of the MAINTENANCE menu.

V BLK TOP V BLK BOT V BLK

• 4:3 NORMAL SCAN Mode

- 1. Set the SCREEN MODE to 4:3 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Adjust the V BLK TOP data until the blanking at the top of the screen just disappears outside the effective screen.
- 3. Set the V BLK TOP data to +30. Write down the V BLK TOP data.
- Adjust the V BLK BOTTOM data until the blanking at the bottom of the screen just disappears outside the effective screen.
- Set the V BLK BOTTOM data to −30.
 Write dwon the V BLK BOTTOM data.
- 6. Set the V BLK data to fixed at value (128).

• 4:3 UNDER SCAN Mode

- 1. Set the SCREEN MODE to 4:3 UNDR at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the V BLK TOP data to 255.
- 3. Set the V BLK BOTTOM data to 000.
- 4. Set the V BLK data to fixed at value (128).

• 16:9 NORMAL SCAN Mode

- 1. Set the SCREEN MODE to 16:9 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the V BLK TOP data to 255.
- 3. Set the V BLK BOTTOM data to 000.
- 4. Set the V BLK data to fixed at value (128).

• 16:9 UNDER SCAN Mode

- 1. Set the SCREEN MODE to 16:9 UNDR at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the V BLK TOP data to 255.
- 3. Set the V BLK BOTTOM data to 000.
- 4. Set the V BLK data to fixed at value (128).

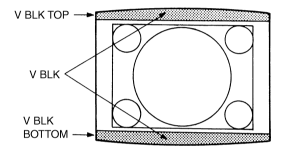


Fig. 1-8

3-6. Linearity Adjustment

Note: The following adjustment menus are under the E BOARD menu of the MAINTENANCE menu.

H PHASE

V CENTER

V SIZE

V LIN BALANCE

V LIN AMP

H SIZE

H LIN BALANCE

H LIN AMP

H KEY BAL

HKEY

H PIN BAL

H PIN

H CENTER BOW

H MID PIN

H U COR PIN

H L COR PIN

- 1. Input the cross hatch signal.
- Check that the image is not tilting, and there is no top and bottom V PIN distortion nor horizontal trapezoid distortion.

Tilt: Adjust the DY tilt.

Top/bottom V PIN distortion: Adjust the top and bot-

tom DY head swing

Horizontal trapezoid distortion: Adjust using the DY

TLV VR (take note that the convergence may be disrupted.)

- 3. Input the monoscope signal.
- Set the SCREEN MODE to 4:3 NORM at the INPUT CONFIGURATION menu.
- 5. Adjust the H PHASE data, and adjust the horizontal center of the image.
- 6. Adjust the vertical center of the image.
- 7. Input the cross hatch signal.
- 8. Adjust the V SIZE, V LIN BALANCE, and V LIN AMP data as shown in Fig. 1-9.
- Adjust the H SIZE, H LIN BALANCE, and H PIN AMP data as shown in Fig. 1-10.

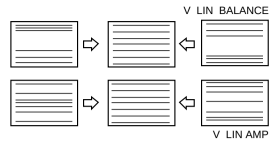


Fig. 1-9

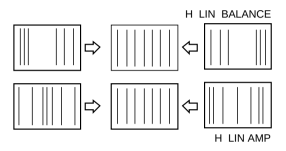


Fig. 1-10

- 10. Adjust the H KEY BAL, H KEY, H PIN BAL, and H PIN data so that there is no side trapezoid distortion and PIN distortion as shown in Fig. 1-11.
- Adjust the H U COR PIN and H L COR PIN data as shown in Fig. 1-12.
- 12. Check the H CENTER BOW and H MID PIN is very bad should it be adjusted.
- 13. Repeat the above adjustment to optimize the horizontal and vertical linearity.
- 14. Adjust in the same way in the following modes.
 - 4:3 UNDER SCAN mode
 - 16:0 NORMAL SCAN mode
 - 16:9 UNDER SCAN mode

• Common adjusting items for modes

H CENT, H PHASE, H LIN BALANCE, H LIN AMP, H SEZE, ROTATION, ROTATION 2.

$$4:3 \text{ NORM} \rightarrow 16:9 \text{ NORM}$$

 $4:3 \text{ UNDR} \rightarrow 16:9 \text{ UNDR}$ Copy the data

• Adjusting items differing between modes V SIZE, H PIN BAL, H PIN, H KEY BAL, H KEY, V LIN BALANCE, V LIN AMP

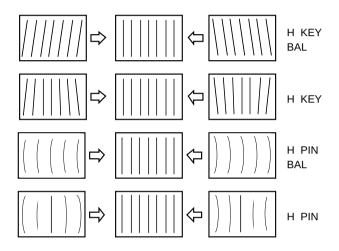


Fig. 1-11

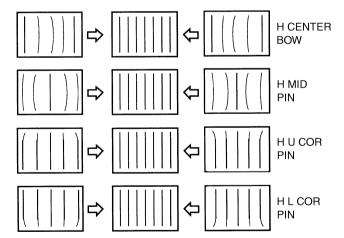


Fig. 1-12

3-7. Convergence Adjustment

• Preparation

- 1. Set the SCREEN MODE to 4:3 NORM at the INPUT CONFIGURATION menu.
- 2. Input the cross hatch signal.
- 3. Check that the H STATIC CONV data is the center value (128).

Note: The H STATIC CONV adjustment menu is under the E BOARD menu of the MAINTENANCE menu.

- 4. For the 14 inch model, set the 4-pole magnet of the DY to the OFFSET state. (See Fig. 1-2.)
- 5. For the 20 inch model, set the 6-pole magnet of the DY to the OFFSET state. (See Fig. 1-2.)

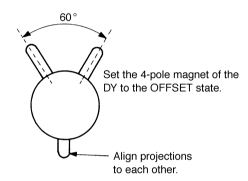


Fig. 1-13

3-7-1. Static Convergence Adjustment

• Horizontal Static Convergence

- Adjust RV501 (H STAT) of the C board so that the red and green dots coincide in the horizontal direction at the screen center.
- 2. If the blue dot is out of convergence from the red and green dots:
 - For the 14-inch model:

Perform HMC (horizontal misconvergence) correction using the 6-pole magnet of the DY (See Fig. 1-2.).

(The 4-pole magnet of the DY is not used. Set to the OFFSET state.)

• For the 20-inch model:

Perform HMC (horizontal misconvergence) correction using the 6-pole magnet of the NTC (See Fig. 1-2.).

• Vertical Static Convergence

 Adjust the V STATIC CONV data so that the red and green dots coincide in the vertical direction at the screen center.

Note: The V STATIC CONV adjustment menu is under the E BOARD menu of the MAINTENANCE menu.

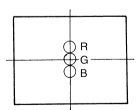
- 2. If the blue dot is out of convergence from the red and green dots:
 - For the 14-inch model:

Perform VMC (vertical misconvergence) correction using the 6-pole magnet of the DY (See Fig. 1-2.).

(The 4-pole magnet of the DY is not used. Set to the OFFSET state.)

• For the 20-inch model:

Perform VMC correction using the 6-pole magnet of the NTC (See Fig. 1-2.).



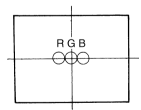
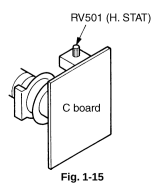
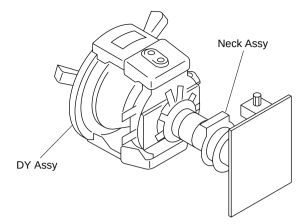


Fig. 1-14



14-inch model



20-inch model

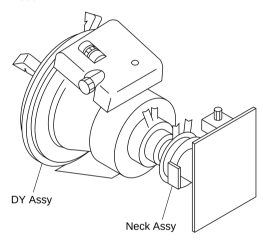


Fig. 1-16

• HMC and VMC correction with 6-pole magnet

1. HMC (horizontal misconvergence) correction of 6-pole magnet and movement of electron beam.

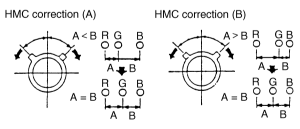


Fig. 1-17

2. VMC (vertical misconvergence) correction of 6-pole magnet and movement of electron beam.

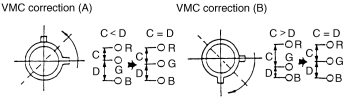


Fig. 1-18

3-7-2. 20-inch Model Convergence Adjustment

4:3 NORMAL SCAN mode

- 1. Set the SCREEN MODE to 4:3 NORM at the INPUT CONFIGURATION menu.
- 2. Input the cross hatch signal.

• Vertical Convergence Adjustment

- Minimize the vertical misconvergence at the center of the left side of the screen and the center of the right side of the screen using the DY correction reactors XBV and XCV.
 - * As TLV is used for adjusting the horizontal trapezoid distortion, only when MSV is very bad should it be adjusted while maintaining the balance with the horizontal trapezoid distortion.
- 2. Adjust the V STAT BOTTOM data and V STAT TOP data so that the vertical misconvergence at the top and bottom of the screen becomes minimum.

Note: The V STAT BOTTOM and V STAT TOP adjustment menu is under the E BOARD menu of the MAINTENANCE menu.

Fig. 1-20

• Horizontal Convergence Adjustment

V CONV TOP

 Adjust the horizontal convergence adjustment data (H CONV data) in the following order so that the red, green, and blue dots coincide on the whole screen.

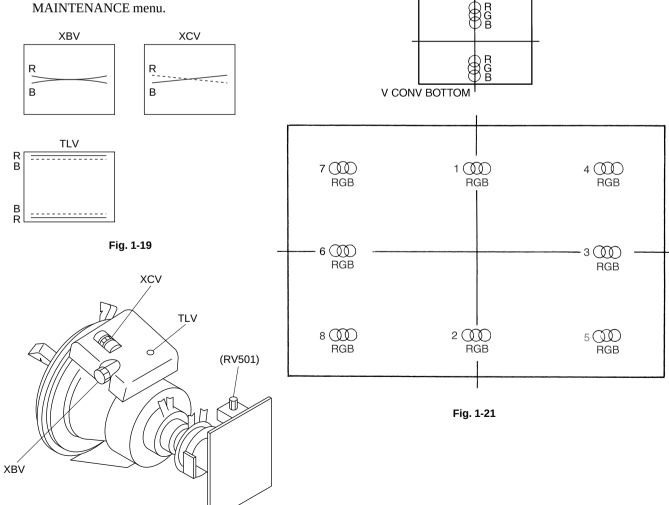
(Do not change the value of the H STAT data and H STATIC CONV data (128).)

Note1: The horizontal convergence adjustment menu is under the E BOARD menu of the MAINTE-NANCE menu.

Note2: In anadjustable completely using a Permalloy correction board and fix with RTV.

3-9

- 1. H CONV C T
- 2. H CONV C B
- 3. HCVRC
- 4. HCVRT
- 5. HCVRB
- 6. HCVLC
- 7. HCVLT
- 8. HCVLB



4:3 UNDER SCAN Mode

- Set the SCREEN MODE to 4:3 UNDR at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the vertical convergence adjustment data (V CONV data) and horizontal convergence adjustment data (H CONV data) to the same value as the 4:3 NORMAL SCAN mode.
- 3. Check the horizontal and vertical convergence, and if there is misconvergence, adjust again.

• 16:9 NORMAL SCAN Mode

- Set the SCREEN MODE to 16:9 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the vertical convergence adjustment data (V CONV data) and horizontal convergence adjustment data (H CONV data) to the same value as the 4:3 NORMAL SCAN mode.
- 3. Check the horizontal and vertical convergence, and if there is misconvergence, adjust again.

• 16:9 UNDER SCAN Mode

- 1. Set the SCREEN MODE to 16:9 UNDR at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the vertical convergence adjustment data (V CONV data) and horizontal convergence adjustment data (H CONV data) to the same value as the 4:3 NORMAL SCAN mode.
- 3. Check the horizontal and vertical convergence, and if there is misconvergence, adjust again.

3-7-3. 14-inch Model Convergence Adjustment

4:3 NORMAL SCAN mode

- 1. Set the SCREEN MODE to 4:3 NORM at the INPUT CONFIGURATION menu.
- 2. Input the cross hatch signal.
- 3. Minimize the vertical misconvergence at the center of the left side of the screen and the center of the right side of the screen using the DY correction reactor XCV (TH).
- 4. Minimize the vertical misconvergence at the top and bottom of the screen using the DY correction reactor YCH.
 - * As TLV is used for adjusting the horizontal trapezed distortion, only when MSV is very bad should it be adjusted while maintaining the balance with the horizontal trapezoid distortion.
- 5. Adjust the V CONV BOTTOM data and V CONV TOP data so that the vertical misconvergence at the top and bottom of the screen becomes minimum.

(Do not change the value of the H STATIC CONV data

Note: The V CONV BOTTOM and V CONV TOP adjustment menus are under the E BOARD menu of the MAINTENANCE menu.

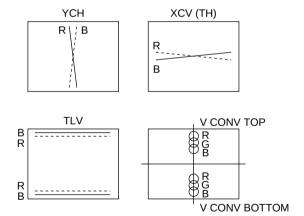


Fig. 1-22

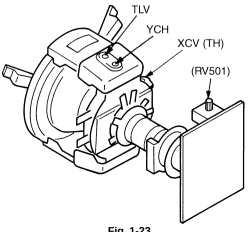


Fig. 1-23

• 4:3 UNDER SCAN Mode

- 1. Set the SCREEN MODE to 4:3 UNDR at the INPUT CONFIGURATION menu of the SETUP menu.
- Set the vertical convergence adjustment data (V CONV data) to the same value as the 4:3 NORMAL SCAN mode.
- 3. Check the horizontal and vertical convergence, and if there is misconvergence, adjust again.

• 16:9 NORMAL SCAN Mode

- Set the SCREEN MODE to 16:9 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- Set the vertical convergence adjustment data (V CONV data) to the same value as the 4:3 NORMAL SCAN mode.
- 3. Check the horizontal and vertical convergence, and if there is misconvergence, adjust again.

16:9 UNDER SCAN Mode

- 1. Set the SCREEN MODE to 16:9 UNDR at the INPUT CONFIGURATION menu of the SETUP menu.
- Set the vertical convergence adjustment data (V CONV data) to the same value as the 4:3 NORMAL SCAN mode.
- 3. Check the horizontal and vertical convergence, and if there is misconvergence, adjust again.

3-8. G2 Adjustment

Note: The G2 REF Adjustment menu is under the BK BOARD menu of the MAINTENANCE menu.

- 1. Input the color bar signal.
- 2. Connect the R, G, and B cathodes of the C board to the probes of the oscilloscope, and check the DC voltage of the color bar signal pedestal. (20V/Div)
- 3. Connect the cathode with the highest pedestal DC voltage to the probe of the oscilloscope.
- 4. Adjust the G2 REF data so that the pedestal DC voltage becomes $97.0 \pm 3.0 \text{ V}$.

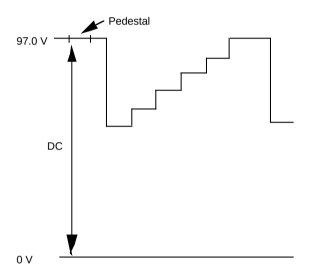


Fig. 1-24

C Board -B SIDE-

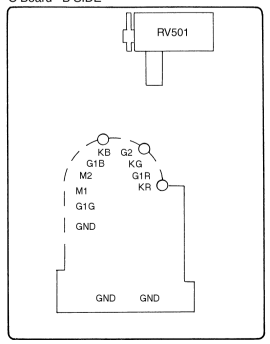


Fig. 1-25

3-9. White Balance Adjustment

1. Outline of Adjustments and Calibration of Color Analyzer Used for Adjustments.

Perform the following adjustments.

1.1 Creating the parameters used for converting the CRT RGB drive voltage into color temperature coordinates. This monitor is equipped with a function for copying color temperature between several monitors.

Because the CRT drive voltage depends on the CRT, the same color temperature will not be attained amongst several monitors even if the same drive voltage has been supplied.

For this reason, to copy a color temperature between several monitors, it is necessary to send the required data using parameters which do not depend on the CRT such as the xyY color temperature coordinates.

Select and execute the SYSTEM/COLOR TEMP/FAC-TORY SET menu on the MAINTENANCE menu. The D93 color temperature will automatically be adjusted and at the same time, the drive voltage and color temperature coordinates conversion parameter will be created. Use this parameter for copying the color temperature to other monitors and for copying the color temperature to the memory card.

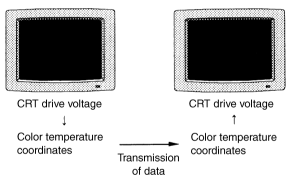


Fig. 1-26

- 1.2 D65/D56 Color Temperature Adjustment Perform the D56 adjustment only for BVM-14G1U/ 14G5U/20G1U.
- Copying Color Temperature Data D65/D93/D56 to Color Temperature STD, COL1, COL2, AUX

Calibration of Color Analyzer

Generally, to measure the color temperature of a monitor using several color analyzers, these color analyzers will show different values. The values measured by the color analyzer will also change with time. For this reason, color analyzers used for this adjustment should be calibrated first so that they will show the correct values for the following color temperature coordinates.

	х	у	y (cd/m2)
D65	0.313	0.329	2.7
D65	0.313	0.329	100
Doo	0.283	0.297	2.7
D93	0.283	0.297	100
DEC	0.331	0.346	2.7
D56	0.331	0.346	100

2. Adjustment Standard

2.1 Input the following signal to the G/Y input terminal of the BK board to display it on the screen.

For BVM-14G1U/14G5U/20G1U: NTSC signal For BVM-14G1A/14G1E/14G5A/14G5E/20G1A/ 20G1E: PAL signal

- 2.2 Connect the RS-232C terminal of the CA-100 with the OPTION terminal of the monitor using the cable shown in "Required Tools and Measuring Instruments 5." (Refer to page 3-1).
- 2.3 Set the CA-100 as shown below, and connect the measuring probe of the CA-100 at the center of the CRT screen.

Display mode: xyY mode Baud Rate: 9600

- 3. Select the SYSTEM/COLOR TEMP menu on the MAIN-TENANCE menu.
- Select D93 of COLOR TEMP, cover the CRT screen with a black cloth, select FACTORY SET, and start automatic adjustments.
- Select D65 of COLOR TEMP, and select the PROBE/ MINOLTA CA-100 menu. After selecting D65, cover the CRT screen with a black cloth, and select START to start automatic operations.
- 6. Execute this adjustment only for BVM-14G1U/14G5U/20G1U.

Select AUX of COLOR TEMP, and select the PROBE/MINOLTA CA-100 menu.

After setting X = 0.331, Y = 0.346, LOWLIGHT = 2.7, and HIGHLIGHT = 100, cover the CRT screen with a black cloth, and select START to start automatic operations

- 7. Select the SYSTEM/COLOR TEMP/COPY/OTHER VALUE menu on the MAINTENANCE menu.
- 8. Select STD of COLOR TEMP, perform the following "D65", and copy the color temperature data to STD.
- Select COLOR1 of COLOR TEMP, perform the following "D93", and copy the color temperature data to COLOR1.
- Select COLOR2 of COLOR TEMP, perform the following step, and copy the color temperature data to COLOR2.

For BVM-14G1U/14G5U/20G1U: Select AUX For BVM-14G1A/14G1E/14G5A/14G5E/20G1A/ 20G1E: Select D65

11. Execute this adjustment only for BVM-14G1A/14G1E/14G5A/14G5E/20G1A/20G1E.

Select AUX of COLOR TEMP, perform the following "D65", and copy the color temperature data to AUX.

SECTION 4 SAFETY RELATED ADJUSTMENTS

+B (120V) Voltage Check

Perform the following checks when replacing the following components (marked \square on the schematic diagram).

☐ G board R307, R332, R333, R336, R337, R338, IC301, IC302, PH301

- 1. Connect a digital voltmeter to TP303 (+120 V) and TP304 (GND) of the G board.
 - Digital voltmeter: More than 4 digits
- 2. Input the cross hatch signal.
- 3. Set the BRIGHTNESS VR and CONTRAST VR buttons to the preset condition.

[The LEDs (green) on the buttons go off.]

4. Turn ON the power and check the TP303 (+120 V) voltage to 120.0 ± 4.0 V.

High Voltage Regulator Check

Perform the following checks when replacing the following components (marked \square on the schematic diagram).

■ E board R501, R502, R503, R504, R505, R511, IC501, IC502, IC503

- 1. Turn OFF the power.
- 2. Connect the digital voltmeter to pins (5) and (1) of CN501 on the E board.
- 3. Turn ON the power.
- 4. Input the dot signal.
- 5. Set the BRIGHTNESS VR and CONTRAST VR to the minimum condition.
- 6. Check that the pin (5) of CN501 voltage value is within the following range.

20-inch model: -21.8 to -23.0 V 14-inch model: -19.5 to -21.0 V

High Voltage Hold-Down Check

Perform the following checks when replacing the following components (marked \square on the schematic diagram).

■ E board R531, R532, R533, R534, R542, R543, R544, R545, R548, IC071, IC502, IC531

■ P board R904, R905, R906

- 1. Turn OFF the power.
- 2. Connect the digital voltmeter to the pins (5) and (1) of CN501 on the E board.
- 3. Connect a 200 k Ω variable resistor between pins ② and ① of CN501 on the E board.

(Maximize the resistance of the $200 \text{ k}\Omega$ variable risistor.)

- 4. Set the BRIGHTNESS VR and CONTRAST VR to the minimum condition.
- 5. Turn ON the power.
- 6. Input the dot signal.
- 7. Check that when the resistance of the 200 k Ω variable resistor connected to pin ② of CN501 is gradually reduced, the HV protect operated at the following values.

20-inch model: -26.4 to -30.3 V 14-inch model: -23.3 to -26.8 V

- 8. Turn OFF the power.
- 9. Disconnect the 200 $k\Omega$ variable resistor.
- 10. Connect the digital voltmeter to the pins ④ and ① of CN501 on the E board.
- 11. Turn ON the power.
- 12. Input the monoscope signal or all-white signal.
- 13. Set the BRIGHTNESS VR and CONTRAST VR to the minimum condition.
- 14. Check that when the BRITNESS VR and CONTRAST VR is gradually enlargement, the IK protect operated at the following values.

Standard Value: -1.44 to -1.56 V

Beam Current Protector Check

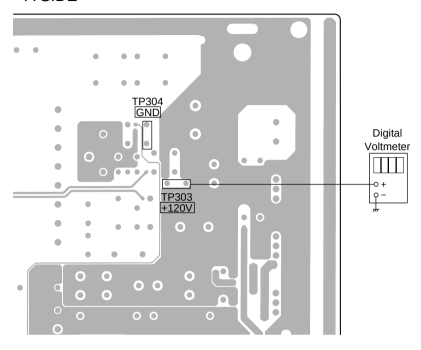
Perform the following checks when replacing the following components (marked \square on the schematic diagram).

■ E board R571, IC501 P board R901, R902, R903 BK board R912, R913, IC901

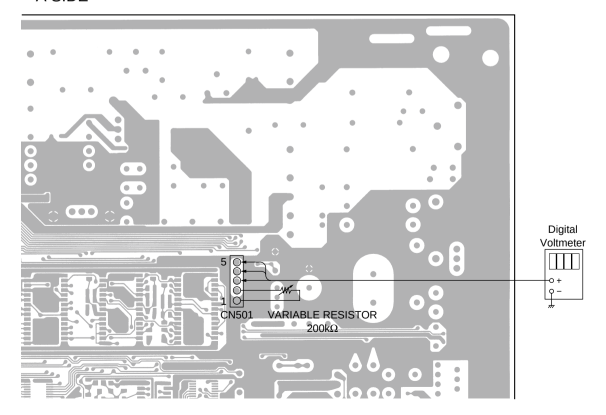
- 1. Turn OFF the power.
- 2. Connect the digital voltmeter to the pins ③ and ① of CN501 on the E board.
- 3. Turn ON the power.
- 4. Input the all white signal or monoscope signal.
- 5. Set the BRIGHTNESS VR and CONTRAST VR to the maximize condition.
- 6. Check the pin 3 of CN501 voltage to -0.94 to -1.05 V.



G BOARD – A SIDE –



E BOARD - A SIDE -



SECTION 5 CIRCUIT ADJUSTMENTS

5-1. BK Board 5-1-1. Adjustments 1

Set as follows at the INPUT CONFIGURATION menu of the SETUP menu.

FORMAT COMPONENT YUV SMPTE/EBU N-10

SLOT NO 6

SYNC MODE INT

Select BK BOARD DATA LOAD from BK BOARD menu of MAINTENANCE menu and execute.

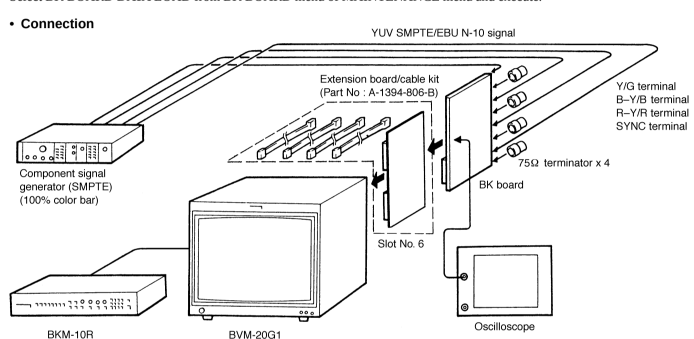
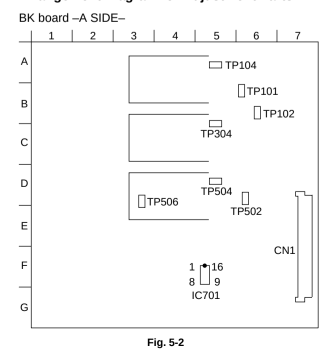


Fig. 5-1

• Arrangement Diagram for Adjustment Parts



EBU N-10).

1. Bright Center Adjustment

board. 4. As shown in Fig. 5-3, adjust the BRT CENTER data so

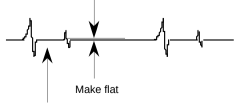
2. Set the BRIGHT data to 2048 using the BRIGHT knob.

3. Connect an oscilloscope to pin of IC701 of the BK

Input the component color bar signal (YUV SMPTE/

that the waveform becomes flat.

Note: The BRT CENTER adjustment menu is under the BK BOARD menu of the MAINTENANCE menu.



Position of W/B insert pulse

Level difference: 0 ±8 mV

Fig. 5-3

2. Clamp Level Adjustment

Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

Y CLAMP OFFSET

R-Y CLAMP OFFSET

B-Y CLAMP OFFSET

- 1. Input the component color bar signal (YUV SMPTE/EBU-N10).
- 2. Connect the oscilloscope to TP101.
- 3. As shown in Fig. 5-4, adjust the Y CLAMP OFFSET data so that the pedestal and clamp offset pulse level becomes equal.

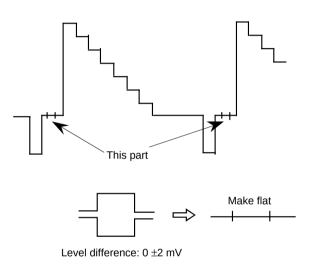
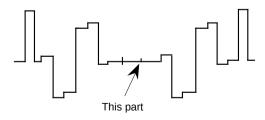


Fig. 5-4

- 4. Connect the oscilloscope to TP302.
- 5. As shown in Fig. 5-5, adjust the R-Y CLAMP OFFSET data so that the pedestal and clamp offset pulse level becomes equal.

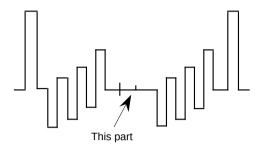




Level difference: 0 ±2 mV

Fig. 5-5

- 6. Connect the oscilloscope to TP502.
- 7. As shown in Fig. 5-6, adjust the B-Y CLAMP OFFSET data so that the pedestal and clamp offset pulse level becomes equal.





Level difference: 0 ±2 mV

Fig. 5-6

5-1-2. Adjustments 2

Perform the following adjustments for each of the following five input signals.

Set the settings required for each signal at the INPUT CON-FIGURATION of the SETUP menu. When inputting the composite signal, insert the NTSC input adapter BKM-24N (NTSC)/25P (PAL) into the empty slot of the unit.

1. COMPONENT SMPTE/EBU-N10

100% color bar signal

All white peak 700 mVB-Y 700 mV p-pR-Y 700 mV p-p

100 IRE all white signal

All white peak 700 mV

20 IRE all white signal

All white peak 140 mV

2. COMPONENT BETACAM SETUP 7.5

75% color bar signal

All white peak 714.29 mVB-Y 700 mV p-pR-Y 700 mV p-p

100 IRE all white signal

All white peak 714.29 mV

20 IRE all white signal

All white peak 142.86 mV

3. COMPONENT BETACAM SETUP 0

75% color bar signal

All white peak 714 mV

4. COMPOSITE NTSC SETUP 7.5

100% color bar signal

All white peak 714 mV

5. COMPOSITE NTSC SETUP 0

100% color bar signal

All white peak 714 mV

Set as follows at the INPUT CONFIGURATION menu of the SETUP menu.

FORMAT Set according to the input signal SLOT NO When component signal is input: 6

When composite signal is input: Slot no. when BKM-24N (NTSC)/25P (PAL) is mounted.

SYNC MODE INT

Configuration when Component Signal is Input

YUV SMPTE/EBU-N10 signal or YUV BETACAM SETUP 0 signal or YUV BETACAM SETUP 7.5 signal Extension board/cable kit Y/G terminal (Part No : A-1394-806-B) B-Y/B terminal R-Y/R terminal SYNC terminal 75Ω terminator Component signal BK board generator Slot No. 6 י יוור ססססרר יוווירר ריווו ריר רירו יוווירר Oscilloscope

Fig. 5-7

BVM-20G1

Configuration when Composite Signal is Input

BKM-10R

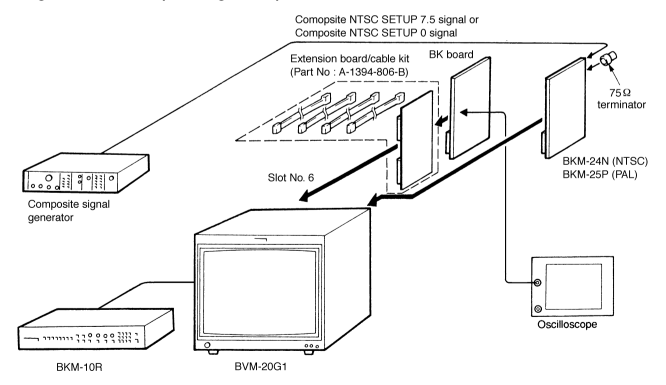


Fig. 5-8

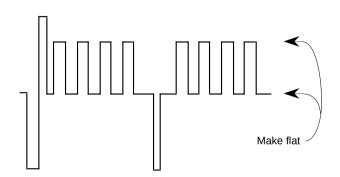
1. Pulse Level Adjustment

Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

B-Y PULSE LEVEL

R-Y PULSE LEVEL

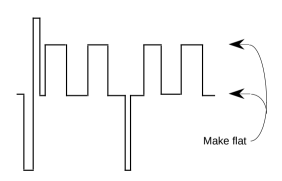
- 1. Input the color bar signal.
- 2. Set the CHROMA data to 1280 using the CHROMA knob.
- 3. Connect the oscilloscope to TP504.
- 4. As shown in Fig. 5-10, adjust the B–Y PULSE LEVEL data so that the BLUE waveform becomes flat.



Level difference: 0 ±10 mV

Fig. 5-9

- 5. Connect the oscilloscope to TP104.
- 6. As shown in Fig. 5-11, adjust the R–Y PULSE LEVEL data so that the RED waveform becomes flat.



Level difference: 0 ±10 mV

Fig. 5-10

2. R-Y Gain, B-Y Gain Adjustment

Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

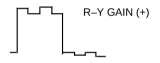
B-Y GAIN

R-Y GAIN

Perform this adjustment only for "1. COMPONENT SMPTE/EBU-N10".

- 1. Input the color bar signal.
- 2. Set the CHROMA data to 1280 using the CHROMA knob
- 3. Connect the oscilloscope to TP304.
- 4. As shown in Fig. 5-7, adjust the R-Y GAIN data and B-Y GAIN data so that the GREEN waveform becomes flat.





Level difference: 0 ±10 mV

Fig. 5-11

3. 0% Setup Adjustment

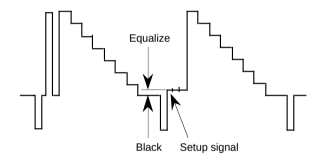
Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

R SETUP

G SETUP

B SETUP

- 1. Input only the Y signal of the color bar signal (Turn off the R–Y signal and B–Y signal.).
- 2. Connect the oscilloscope to TP104.
- 3. As shown in Fig. 5-12, adjust the R SETUP data so that the black level and setup signal level becomes equal.
- 4. Connect the oscilloscope to TP304.
- 5. As shown in Fig. 5-12, adjust the G SETUP data so that the black level and setup signal level become equal.
- 6. Connect the oscilloscope to TP504.
- 7. As shown in Fig. 5-12, adjust the B SETUP data so that the black level and setup signal level become equal.



Level difference: 0 ±2 mV

Fig. 5-12

4. 100 IRE Adjustment

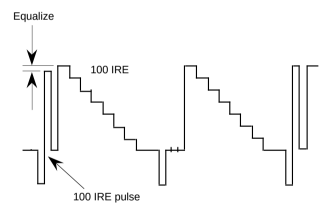
Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

R 100 IRE

G 100 IRE

B 100 IRE

- 1. Input the color bar signal.
- 2. Connect the oscilloscope to TP104.
- 3. As shown in Fig. 5-13, adjust the R 100 IRE data so that the 100 IRE level and 100 IRE pulse level of the signal become equal.
- 4. Connect the oscilloscope to TP304.
- 5. As shown in Fig. 5-13, adjust the G 100 IRE data so that the 100 IRE level and 100 IRE pulse level of the signal become equal.
- 6. Connect the oscilloscope to TP504.
- 7. As shown in Fig. 5-13, adjust the B 100 IRE data so that the 100 IRE level and 100 IRE pulse level of the signal become equal.



Level difference: 0 ±2 mV

Fig. 5-13

5. BIAS REF Adjustment

Note: The following adjustment menu is under the BK BOARD menu of the MAINTENANCE menu.

BIAS REF

Perform this adjustment only for "1. COMPONENT SMPTE/EBU-N10".

- 1. Input the 20 IRE all-white signal.
- 2. Connect the oscilloscope to TP506 and V period.
- 3. As shown in Fig. 5-14, adjust the BIAS REF data so that the all white peak level and BIAS REF pulse level of the signal become equal.

All-white peak: 140 mV

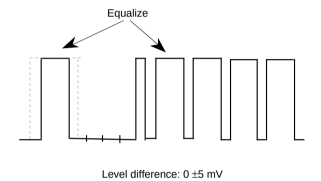


Fig. 5-14

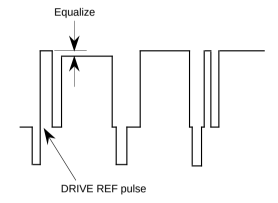
6. DRIVE REF Adjustment

Note: The following adjustment menu is under the BK BOARD menu of the MAINTENANCE menu.

DRIVE REF

Perform this adjustment only for "1. COMPONENT SMPTE/ EBU-N10".

- 1. Input the 100 IRE all-white signal.
- 2. Connect the oscilloscope to TP506.
- 3. As shown in Fig. 5-15, adjust the DRIVE REF data so that the all white peak level and DRIVE REF pulse level of the signal become equal.



Level difference: 0 ±5 mV

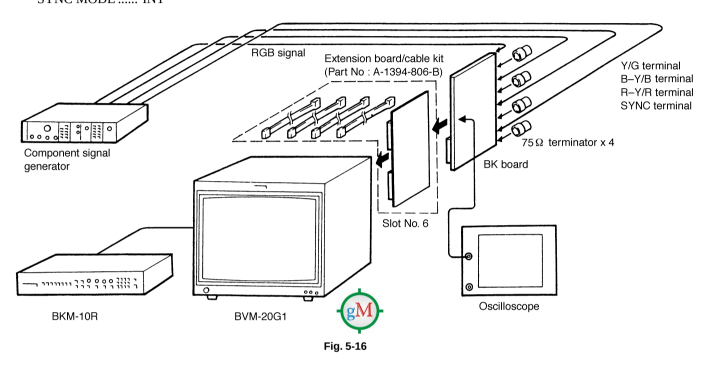
Fig. 5-15

5-1-3. Adjustments 3

Perform the following adjustments using the RGB input signals. Set as follows at the INPUT CONFIGURATION menu of the SETUP menu.

FORMAT COMPONENT RGB

SLOT NO 6 SYNC MODE INT



1. RGB Signal SETUP Adjustment

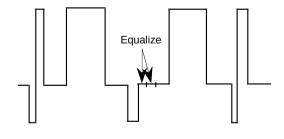
Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

R SETUP

G SETUP

B SETUP

- 1. Input 100 IRE RGB signal.
- 2. Connect the oscilloscope to TP104.
- 3. Adjust the R SETUP data so that the black level and setup signal level become equal.
- 4. Connect the oscilloscope to TP304.
- 5. Adjust the G SETUP data so that the black signal level and setup signal level become equal.
- 6. Connect the oscilloscope to TP504.
- 7. Adjust the B SETUP data so that the black signal level and setup signal level become equal.



Level difference: 0 ±2 mV

Fig. 5-17

2. RGB Signal 100 IRE Adjustment

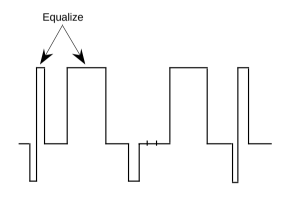
Note: The following adjustment menus are under the BK BOARD menu of the MAINTENANCE menu.

R 100 IRE

G 100 IRE

B 100 IRE

- 1. Input the 100 IRE RGB signal.
- 2. Connect the oscilloscope to TP104.
- 3. Adjust the R 100 IRE data so that the 100 IRE level and 100 IRE pulse level of the signal become equal.
- 4. Connect the oscilloscope to TP304.
- 5. Adjust the G 100 IRE data so that the 100 IRE level and 100 IRE pulse level of the signal become equal.
- 6. Connect the oscilloscope to TP504.
- 7. Adjust the B 100 IRE data so that the 100 IRE level and 100 IRE pulse level of the signal become equal.



Level difference: 0 ±2 mV

Fig. 5-18

5-1-4. White Balance Adjustment

Refer to "3. SET-UP ADJUSTMENTS (3-9. White balance adjustment)" (Page 3-12)

5-2. BC Board

5-2-1. Adjust Preparation

Set 1CH as follows using INPUT CONFIGURATION menu of the SETUP menu.

FORMAT COMPONENT YUV SMPTE/EBU N-10

SLOT NO 6 SYNC MODE INT

Connection

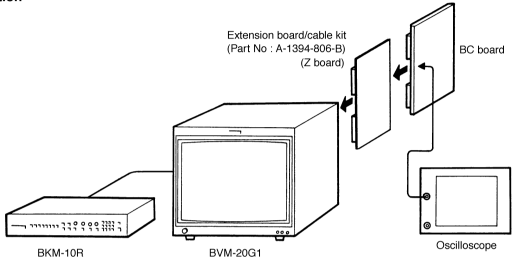


Fig. 5-19

• Arrangement Diagram for Adjustment Parts

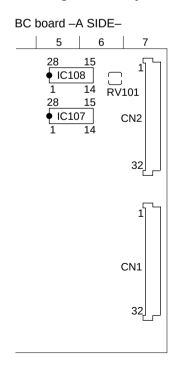


Fig. 5-20

5-2-2. D/A Level Adjustment

- 1. Connect the oscilloscope to pin B10 of CN1 of the BC board.
- 2. Select the 93-ch menu on the MAINTENANCE menu and output an internal white signal.
- 3. Adjust RV101 so that the 660 ± 20 mV.



Fig. 5-21

5-2-3. SETUP Level of Built-in Signal and 100 IRE Level is Automatic operation.

- 1. Select the EXTEND menu of SETUP menu.
- 2. Select the ADJ INT SIGNAL menu and SETUP level of built-in signal and 100 IRE level is automatic operation and execule.
- 3. Displayed the PROCEDER COMPLETED is after 10 to 15 second and automatic operation is completion.

5-3. E Board

5-3-1. Adjust Preparation

Set as follows at the INPUT CONFIGURATION menu of the SETUP menu.

FORMAT COMPONENT YUV SMPTE/EBU N-10

SLOT NO 6

SYNC MODE INT

Select E BOARD DATA LOAD from E BOARD menu of MAINTENANCE menu and execute.

Extension board/cable kit (Part No : A-1394-806-B) Extension board/cable kit (Part No : A-1394-806-B)

Fig. 5-22

• Arrangement Diagram for Adjustment Parts

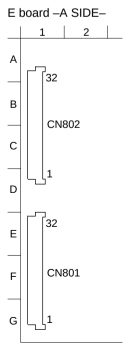
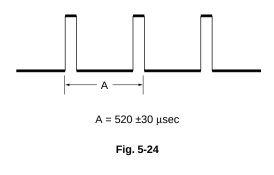


Fig. 5-23

5-3-2. V BLK Adjustment

- 1. Connect an oscilloscope to pin (9a) of the E board.
- 2. Set the SCREEN MODE to 16:9 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 3. Adjust the V BLK data so that the V blanking pulse width to the 520 ± 30 µsec.
- 4. Copy the V BLK data to other mode.

Note: The V BLK adjustment menu is under the E BOARD menu of the MAINTENANCE menu.



5-3-3. H BLK Adjustment

Note: The H BLK adjustment menu is under the E BOARD menu of the MAINTENANCE menu.

1. Connect the oscilloscope to the pin(8b) of CN801 on the E board.

• 16:9 NORMAL SCAN mode

- 1. Set the SCREEN MODE to 16:9 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Adjust the H BLK data so that the H blanking pulse width to the $11.5 \pm 0.3 \, \mu sec$.

Write down the H BLK data.

• 16:9 UNDER SCAN mode

- 1. Set the SCREEN MODE to 16:9 UNDR at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the H BLK data to the same value as the 16:9 NOR-MAL SCAN mode.

4:3 NORMAL SCAN mode

- 1. Set the SCREEN MODE to 4:3 NORM at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Adjust the H BLK data so that the H blanking pulse width to the $8.0\pm0.2\,\mu\text{sec}$.

Write down the H BLK data.

• 4:3 UNDER SCAN mode

- 1. Set the SCREEN MODE to 4:3 UNDR at the INPUT CONFIGURATION menu of the SETUP menu.
- 2. Set the H BLK data to the same value as the 4:3 NOR-MAL SCAN mode.

5-3-4. H Blanking Adjustment

Refer to "3. SET-UP Adjustment (3-4. H Blanking Adjustment)" (Page 3-3).

5-3-5. V Blanking Adjustment

Refer to "3. SET-UP Adjustment (3-5. V Blanking Adjustment)" (Page 3-5).

5-3-6. Linearity Adjustment

Refer to "3. SET-UPAdjustment (3-6. Linearity Adjustment)" (Page 3-6).

5-3-7. Convergence Adjustment Preparation

Refer to "3. SET-UP Adjustment (3-2. Focus Adjustment), (3-3. Landing Adjustment), (3-4. H Blanking Adjustment)" (Page 3-2 and 3-3).

5-3-8. Static Convergence Adjustment

• Horizontal Static Convergence

Adjust H STATIC CONV data so that red and green dots match in the horizontal direction at the center of the screen.

Note: H STATIC CONV adjustment menu is under E BOARD menu of MAINTENANCE menu. (See Fig. 1-14)

• Vertical Static Convergence

Adjust V STATIC CONV data so that red and green dots match in the horizontal direction at the center of the screen.

Note: V STATIC CONV adjustment menu is under E BOARD menu of MAINTENANCE menu. (See Fig. 1-14)

5-3-9. Convergence Adjustment 20-Inch Model

Preparation

Refer to "3. SET-UP Adjustment (3-7-2. 20-Inch Model Convergence Adjustment)" (Page 3-9).

· Vertical convergence adjustment

Adjust V STATIC BOTTOM data and V STATIC TOP data so that a vertical mis-convergence is minimized at the top and bottom areas of the screen.

Note: V STATIC BOTTOM data and V STATIC TOP data adjustment menu is under E BOARD menu of MAINTENANCE menu. (See Fig. 1-20)

· Horizontal convergence adjustment

Refer to "3. SET-UP Adjustment (3-7-2. 20-Inch Model Convergence Adjustment)" (Page 3-9).

• 4:3 UNDER SCAN mode convergence adjustment

Refer to "3. SET-UP Adjustment (3-7-2. 20-Inch Model Convergence Adjustment)" (Page 3-9).

• 16:9 NORMAL SCAN mode convergence adjustment

Refer to "3. SET-UP Adjustment (3-7-2. 20-Inch Model Convergence Adjustment)" (Page 3-9).

• 16:9 UNDER SCAN mode convergence adjustment

Refer to "3. SET-UP Adjustment (3-7-2. 20-Inch Model Convergence Adjustment)" (Page 3-9).

5-3-10. Convergence Adjustment of 14-Inch Model

• Preparation

Refer to "3. SET-UP Adjustment (3-7-3. 14-Inch Model Convergence Adjustment)" (Page 3-10).

• Convergence adjustment

Adjust V STATIC BOTTOM data and V STATIC TOP data so that a vertical mis-convergence is minimized at the top and bottom areas of the screen.

Note: V STATIC BOTTOM data and V STATIC TOP data adjustment menu is under E BOARD menu of MAINTENANCE menu. (See Fig. 1-22)

• **4:3 UNDER SCAN mode convergence adjustment**Refer to "3. SET-UP Adjustment (3-7-3. 14-Inch Model Convergence Adjustment)" (Page 3-10).

- **16:9 NORMAL SCAN mode convergence adjustment** Refer to "3. SET-UP Adjustment (3-7-3. 14-Inch Model Convergence Adjustment)" (Page 3-10).
- **16:9 UNDER SCAN mode convergence adjustment** Refer to "3. SET-UP Adjustment (3-7-3. 14-Inch Model Convergence Adjustment)" (Page 3-10).

SECTION 6 CIRCUIT DESCRIPTIONS

6-1. BK Board Descriptions

1-1. BK Select Switch

When the \overline{BK} SELECT signal is "Low", the Y/G signal input to the Y/G terminal (TB1) is input to IC101 (1/3) via the buffer amplifier (Q100 and Q102). When "High", the Y/G signal input to the $\widehat{(11B)}$ terminal of CN2 is input to IC101 (1/3).

At IC101 (1/3), the 2Y/2G signal input to the (12B) terminal of CN2 is switched.

The same is performed for the PB/B signal and PR/R signal.

1-2. Clamp Circuit (1)

The analog switch (IC101) turns on according to the Y–CLP–P pulse. As a result, the pedestal voltage of the Y/G signal is sample-held. At IC102 (1/2), this voltage and the reference voltage (Y CLAMP OFFSET voltage) are compared, the bias current of the Y/G signal clamp amplifier (Q103 to Q105) is controlled so that the pedestal voltage of the Y/G signal becomes reference voltage.

The same is performed for the PB/B signal and PR/R signal. However, the PR signal (R-Y signal) and PB signal (B-Y signal) are clamped by the C-CLP-P pulse.

1-3. W B INSERT Pulse Insertion Circuit

To adjust the level of the R-Y signal and B-Y signal, the WHITE pulse and BLACK pulse are alternately inserted in the horizontal blanking period of the signals.

For the Y/G signal, at IC101 (3/3), the voltage in the period where the WHITE and BLACK pulses are inserted is made 0 Vdc. For the R-Y signal, the WHITE and BLACK pulses are inserted at IC301 (3/3). The level of the WHITE pulse is set by the R-Y PULSE LEVEL voltage. The level of the BLACK pulse is set by the R-Y CLAMP OFFSET voltage. These two voltages are switched by the WHITE INSERT P at IC500 (2/3), passed through IC300 (1/2), and input to IC301 (3/3).

The same is performed for the B-Y signal.

1-4. Chroma Level Adjustment Circuit

The R–Y signal is level-adjusted by IC303 (gain control amplifier). The R–Y signal output from IC303 is input to IC304 (1/3) and the voltage of the WHITE pulse is sampleheld. At IC302 (2/2), this voltage and the CHROMA voltage are compared, and the gain of IC303 is controlled. As a result, the WHITE pulse voltage becomes equal to the CHROMA voltage. Consequently, by varying the CHROMA voltage, the chroma level can be adjusted. The R–Y signal output from IC303 is also input to IC325. Here, the voltage of the BLACK pulse is sample-held. At IC320 (2/2), this voltage and the GND level is compared to control the DC bias of IC303. As a result, the pedestal level of the R–Y signal is fixed at the GND level.

The same is performed for the B–Y signal.

1-5. Matrix Circuit

The R, G, and B signals are created by inputting the Y, R–Y, and B–Y signals to the matrix circuit.

• R Signal Matrix Circuit

At Q140, the Y signal and R-Y signal are added to create the R signal.

G Signal Matrix Circuit

At Q306, the R–Y signal which had passed through IC305 (gain control amplifier) is added with the B–Y signal. This signal is inverted, amplified, and added to the Y signal at Q350 to create the G signal. The mixing rate is determined by R332, R333, and R340. The R–Y, and B–Y GAIN is finely adjusted.

B Signal Matrix Circuit

At Q540, the Y signal and B-Y signal are added to create the B signal.

1-6. RGB Switch

The RGB signal and R, G, and B signals are switched after the matrix circuit.

1-7. Clamp Circuit (2)

The voltage of the BLACK pulse of the R signal is sample-held by IC107. At IC106 (1/2), this voltage and the GND level are compared and the DC bias of the R signal amplifier (Q142 to Q144) is controlled. As a result, the pedestal level of the R signal is fixed at the GND level.

The same is performed for the G and B signals.

1-8. Half Blanking Switch

The character is half-blanked by the CHAR BLK signal.

1-9. 100 IRE Pulse, SET UP Pulse Insertion Circuit

To adjust the contrast, the 100 IRE pulse and SET UP pulse are alternately inserted in the horizontal blanking period of the R, G, and B signals.

For the R signal, at IC110 (2/3), the 100 IRE pulse and SET UP pulse are inserted. The level of the 100 IRE pulse is set by the R 100 IRE voltage. The level of the SET UP pulse is set by the R SET UP voltage. These two voltages are switched by WHITE INSERT P by IC113 (1/3), and input to IC110 (2/3).

The same is performed for the G and B signals.

1-10. Blue-Only Switch

In the blue-only mode, the B signal is output instead of the R signal at IC110 (3/3), and the B signal is output instead of the G signal at IC310 (3/3).

1-11. Contrast, Bright Adjustment Circuit

The R signal is contrast-adjusted by IC112 (gain control amplifier). The R signal output from IC112 and amplified by Q167 to Q169, input to IC113 (3/3), and the voltage of the 100 IRE pulse is sample-held. At IC114 (1/2), this voltage and the CONT voltage are compared, and the IC112 gain is controlled. As a result, the 100 IRE pulse and CONT voltage becomes equal. Consequently, by varying the CONT voltage, the contrast level can be adjusted. The R signal output from Q167 to Q169 is also input to IC113 (2/3). Here, the voltage of the SET UP pulse is sample-held. At IC114 (2/2), this voltage and the GND level is compared to control the DC bias of IC112. As a result, the pedestal level of the R signal is fixed at the GND level.

The DC bias of the R signal amplifier (Q167 to Q169) is controlled by the BRT voltage to adjust BRIGHT.

At IC701 (1/3), the BRT voltage is created by switching the BRIGHT voltage and BRT CENTER voltage in the period inserted with the pulse (100 IRE pulse, and SET UP pulse) and in other periods.

The same is performed for the B and G signals.

1-12. Pulse Insertion Circuit

At IC116, the BIAS REF pulse, DRIVE REF pulse, and character pulse are inserted in the R signal. The level of the BIAS REF pulse is set by the BIAS REF voltage. The level of the DRIVE REF pulse is set by the DRIVE REF voltage. The same is performed for the B and G signals.

1-13. Drive Control Amplifier

To prevent the drive current of the CRT cathode from exceeding the reference value, and the drive voltage from exceeding the reference value, the levels of the R, G, and B signals are controlled.

The drive current of the CRT cathode is detected by the current of pin ⑤ of the VIDEO OUT amplifier (IC119). The current of pin ⑤ is clamped, I/V-converted by IC123, sampled by IC126 (2/3), and compared with the reference voltage (R DRIVE IK) at IC127 (2/2). When the drive current exceeds the reference value, the signal output from IC127 (2/2) is passed through IC117 (3/3), Q170 to Q172, and input to IC115 (R drive control amplifier) to lower its gain.

The drive voltage of the CRT cathode is detected by the voltage of pin (9) of the VIDEO OUT amplifier (IC119). The voltage of pin (9) is clamped by IC121, sampled by IC126 (1/3), and compared with the reference voltage (R DRIVE V) at IC127 (1/2). When the drive voltage exceeds the reference value, the signal output from IC127 (1/2) is passed through IC117 (2/3) and Q170 to Q172 and input to IC115 (R drive control amplifier) to lower its gain.

The SUB CPU (IC902) sets whether to control the drive amount based on the drive current (current mode) or control the drive amount according to the drive voltage (voltage mode) (IK/V SW). Normally, the SUB CPU operates in the voltage mode and sets into the current mode during WB adjustment. The DRIVE COMP is used for converting the data of DRIVE V in the voltage mode, and the data of DRIVE IK in the current mode.

1-14. Clamp Circuit (3)

The voltage of the BLACK pulse of the R signal is sample-held by IC117 (2/3). At IC118 (1/2), this voltage and the GND level are compared and the DC bias of the R signal amplifier (Q174 to Q176) is controlled. As a result, the pedestal level of the R signal is fixed at the GND level.

The same is performed for the G and B signals.

1-15. Cut-Off Switch

At IC117 (3/3), the VIDEO TIMING pulse is used to switch between the R signal and cut-off voltage (-0.3 Vdc.) The same is performed for the G and B signals.

1-16. VIDEO OUT Amplifier

IC119 is used to drive the R signal cathode of the CRT. The same is performed for the G and B signals.

1-17. G2 Control

Of the G2 R signal, G2 G signal, and G2 B signal, the signal with the lowest voltage is input to IC705 (1/2), compared with the reference voltage (G2 REF) to become the G2 CONTROL signal, and output from pin 10B of CN1 to the E board through the C board to control the G2 voltage of the CRT.

2. ABL, Overload Detection

At IC901 (1/2), the ABL voltage and reference voltage (-1 Vdc) are compared. Normally, the ABL voltage is above -1 Vdc and therefore the output level of IC901 (1/2) is "High". If the ABL voltage goes down and it becomes less than -1 Vdc, the CONT. BRT will be therefore controlled so that this voltage will become -1 Vdc (constant). The output leve of IC901 (1/2) is set to lower than the CONTRAST voltage and therefore the OVERLOAD signal and therefore the OVERLOAD signal output from IC904 (1/2) becomes "High".

3. Control Circuit

The SUB CPU (IC902) performs serial communication with system controller using the three signals MISO, MOSI, and SCLK, and outputs the control signal according to the instructions of the system controller.

This IC also reads the adjustment data of the EEPROM (IC905) and outputs the adjustment voltage from the D/A converter (IC906 to IC911).

6-2. BC Board Descriptions

Carries out the switching of the switches on each board and setting of DAC data.

1. Serial Communication with Boards

The system control CPU (IC1) carries out serial communication with the SUB CPU of each board inserted in slots using the 4 signals-MISO, MOSI, SCLK and SLOT NO. It regularly receives abnormal detection signals from the power supply circuit and deflection circuit, and information (KILLER) for discriminating between color and black/white for signals input from each input adapter. It chooses who to communicate with using the signals SLOT-0 to SLOT-7.

2. Internal Signal Generation

IC104 to IC110 generates internal signals (PLUGE, 5STEP, WHITE, GRAY, CROSS HATCH). The clock generated by IC121 (525 mode:14.3181 MHz, 625 mode:14.1875 MHz) is input to IC120 (sync generator) to generate the sync signal.

3. Character Generator

IC7 (character generator) is controlled to display the menu, etc.

4. Parallel Remote Control

The input signal of CN5 (parallel remote control terminal) is read by IC5 (I/O PORT EXPANDER).

5. ISR Terminal

The CPU (IC1) carries out communication with the ISR devices via IC23 (serial control unit) and IC27 and IC28 (RS232C transceiver).

6. Serial Remote Terminal

The CPU (IC1) carries out communication with the remote devices via IC22 (serial control unit) and IC25 and IC26 (RS485 transceiver).

7. Communication with Control Block (HC Board)

The CPU (IC1) carries out communication with the control block (HC board) via IC14 (RS422 transceiver), receives key input information and the memory card reading data, and transmits LED light information and the memory card writing data.

6-3. E Board Descriptions

1. Horizontal System

1-1. H DELAY Circuit

IC621 is composed of the circuit generating the sawtooth signal which uses the H SYNC of the input signal as the trigger and the integral circuit. It outputs the signal obtained by adding the sawtooth signal and parabola signal which synchronize with the input signals. IC622 compares this signal with the reference voltage and outputs the rectangular wave. The falling edge is deviated by about 1/4 of the horizontal period from the input signal. Therefore in the H DELAY mode, the signals are synchronized after a delay of about 1/4 horizontal period.

1-2. AFC Circuit

IC001 is a CRT driver and performs RGB signal processing, sync and deflection signal processing.

This unit does not use a RGB signal processing circuit.

The AFC circuit of IC001 compares the phases of the H SYNC of the input signal input to pin (a) and the pulse of the horizontal deflection output input to pin (d). The error signal is passed through the low pass filter connected to pins (d), (d), (d), and (d) to control the frequency and phase of the ceramic oscillator connected to pin 44. The functions of IC001 consist of horizontal picture phase adjustment (H PHASE), horizontal picture size adjustment (H SIZE), horizontal pin distortion correction (H PIN), trapezoid distortion correction (H KEY), horizontal bow distortion correction (H BOW), and parallelogram distortion correction (KEY BAL).

1-3. Horizontal Deflection Circuit

The H.DRIVE pulse is passed through Q053, T051 (HDT), supplied to Q054 (H.OUT) to switch Q504 and drive T5002 (HOT) and H.DY.

The power supply of the horizontal output circuit is generated by IC071 (RWM control) by switching Q061 to improve the power efficiency. The H PIN/W voltage from IC001 is input to IC701 to control the power voltage.

1-4. H Center Circuit

Positive and negative power supplies from the secondary side output of T052 (HOT:Horizontal output transformer) are generated as the power supply of the H center circuit. In the H center circuit (IC091, IC101, Q091, D103), the DC current flowing through the H.DY is controlled by the H.CENT signal from IC001.

1-5. Landing Circuit

The LANDING voltage output from the D/A converter of IC201 inside is input to IC231 to control the current flowing through the LANDING coil.

1-6. NTC Drive Circuit

The NTC signal output from IC201 is amplified by the IC801 to drive the NTC.

1-7. H Linearity Circuit

The H.LIN signal output from IC151 is amplified by Q151 to Q159, T151 (HLT) is driven, and the H linearity compensation current is passed through the H.DY.

1-8. Rotation Circuit (20-Inch Model)

The ROTATION voltage output from IC703 of the D/A converter is input to IC401 to control the current flowing through the ROTATION coil.

1-9. H Convergence Circuit (20-Inch Model)

The H.CONV correct signal output from IC701 is amplified by Q721 to Q729 to drive the CY (H).

The H.CONT correct signal output from IC701 is amplified to LC702 to drive the CY (V).

2. Vertical System

2-1. V DELAY Circuit

IC641 is composed of the circuit generating the sawtooth signal which uses the V SYNC of the input signal as the trigger and the amplifier circuit. It outputs the signal synchronized with the sawtooth signal. IC622 compares this signal with the reference voltage and outputs the rectangular wave. The falling edge is deviated by about 1/2 of the vertical period from the input signal. Therefore in the V DELAY mode, the signals are synchronized after a delay of about 1/2 vertical period.

2-2. V. OSC Circuit

The V OSC circuit of IC001 adopts the countdown method. It counts the horizontal pulses and resets using the V SYNC input to pin 5. Its functions consist of the vertical picture size adjustment (V SIZE), vertical picture position adjustment (V POSITION), vertical linearity correction (V LIN), and vertical linearity balance correction (V LIN BAL).

2-3. Vertical Deflection Circuit

The V SAW signal output from IC001 is input to IC301 via the buffer IC (IC091), and to drive the V.DY by IC301.

3. Protection Circuits

3-1. H.STOP, V.STOP Detection Circuit

The current flowing to the horizontal deflection york is converted to the parabola voltage of the horizontal period by C065. This parabola voltage is used to switch Q121. The C122 voltage charged by R122 is discharged in the horizontal period by Q121 so that it does not reach the voltage for turning on Q122. When an error occurs in the horizontal deflection circuit, the voltage of C122 is used to turn on Q122 since Q121 does not turn on. Q122 turns off IC503 and stops the high voltage generation circuit by setting pin 8 of IC503 to "Low".

The current flowing to the vertical deflection york is converted to the sawtooth voltage of the vertical period by R035. This sawtooth voltage is used to switch Q132, Hereafter the operations are the same as the horizontal block.

4. Correction Signal Generation Circuit

4-1. Convergence Correction Signal Generation Circuit

IC201 generates the convergence correction signal. It outputs the vertical convergence correction signal, horizontal convergence correction signal of the vertical period, H STAT adjustment voltage, landing adjustment voltage, and parabola signal of the vertical period.

IC202 and IC204 consist of the circuit generating the sawtooth signal of the horizontal period and the integral circuit. They output the sawtooth signal of the horizontal period, parabola signal, and sine signal.

IC701 is an integrated circuit consisting of a multiplier, signal switching circuit, and OP AMP amplifier. IC703 is DA converter which outputs the d.c. voltage. IC701 modulates the parabola signal of the horizontal period using the parabola signal of the vertical period, varies the level using the DAC output of IC703, and outputs the horizontal convergence correction signal of the horizontal period.

IC703 outputs the rotation adjustment voltage.

4-2. Horizontal Linearity Correction Signal, Dynamic Focus Signal Generation Circuit

IC151 and IC301 an integrated circuit consisting of a multiplier, signal switching circuit, and OPAMP amplifier. IC205 is a D/A converter which outputs d.c. voltage. IC301 varies the level of the parabola signal of the vertical period using the DAC output of IC205 and outputs the dynamic focus signal of the vertical period. It also modulates the parabola signal of the horizontal period using the parabola signal of the vertical period whose level has been varied using the DAC output of IC205 and the signal obtained by adding level using the DAC output of IC205, and outputs the dynamic focus signal of the horizontal period.

IC151 and IC301 adds the parabola signal of the horizontal period whose level was varied using the DAC output of IC205, the sine signal of the horizontal period whose level was varied using the DAC output of IC205, and the signal modulated by the parabola signal of the vertical period in which the level of the two signals was varied using the DAC output of IC205, and outputs the horizontal linearity signal.

5. Control Circuit

The SUB CPU (IC7001) performs serial communication with the system control CPU of the BC board using the three signals MISO, MOSI, and SCLK, and outputs the control signals POWER ON, DEGAUSE, AFC SW, H.DELAY, V.DELAY, etc. according to the instructions of the system control CPU (BC board IC1). It also reads the adjustment data of the EEPROM (IC7004) and output the adjustment voltage from the D/A converter (IC7005). In addition, it also controls the waveform output from IC112, IC115, and IC118 of the D board. The following protect detection signals are transmitted to the system control CPU from the SUB CPU.

H.STOP, V.STOP, +B.PROT, HV_OVP IK_PROT, HV_OVP, G.PROT1 to 4

6. High Voltage Block

6-1. High Voltage Regulator Circuit

The high voltage regulator of this unit uses a DC converter type power supply circuit to reduce the power consumption. The following is an outline of the operations of the high voltage regulator.

The detection voltage which is obtained by resistance-dividing the HV voltage with the high voltage detection resistance HVR inside the FBT is passed through the IC501 (1/2) buffer and input to IC503. IC503 compares the reference voltage of IC502 and this detection voltage (difference amplification) and performs PWM modulation. Q551 is PWM-modulated and driven by the output of IC503. The voltage supplied to the FBT drive circuit (Q109, C108, C104, and FBT) is controlled by the ON/OFF of O551.

Next, the current is supplied to the CRT, and if the HV voltage drops, the HV detection voltage also drops. As a result, the PWM output of IC503 works to expand the ON period of the Q551 switching FET.

The voltage switched by Q551 is passed through the combination choke L552 (LOT) and supplied to the converter circuit for driving FBT. As the PWM modulator is synchronized by the HV DRV pulse, the size of the drain current of the FET from Q555 of the FBT drive circuit depends on the ON period of Q551. Consequently, when the ON period of Q551 increases, the Q555 drain current increases and the C559 potential increases.

When Q555 turns OFF, the flyback pulse generated by the combined inductance of the LOT and FBT and the resonance of C108 and transmitted to the secondary side of the FBT to generate the HV voltage.

6-2. High Voltage Protector Circuit

HV is detected using the voltage of the HV.PROT winding, the tertiary winding of FBT.

The HV.PROT is connected to the ⊕ input terminal of IC531 (2/2) via D901 and R902 of the P board and the rectification circuit composed of C541.

When HV increases due to some error, fault, etc., the HV.PROT voltage drops. When the voltage of the ⊕ input terminal decreases below the ⊖ input terminal voltage, the protector operation reference voltage, the comparator output becomes "Low", and turns OFF IC503via D545.

Consequently, the drive pulse of the high voltage converter is shut down and the high voltage output circuit stopped.

6-3. High Voltage Current Protector, ABL Circuit

The high voltage current protector holds down the high voltage regulator when the current Ik flowing through the CRT exceeds the setting value in errors and malfunctions.

The voltage obtained by resistance-dividing at R531 and R532 the difference between REF (IC502) and the VABL1 obtained by voltage-converting the current flowing through the FBT secondary winding of the P board at R906 is supplied to the ⊕ terminal of the comparator, and the protector operating point voltage is supplied to the ⊖ pin of the comparator after resistance-separating VREF by R533 and R534.

The \oplus terminal voltage of the comparator is normally higher than the \ominus terminal voltage. When the CRT beam current increases, the Vabli voltage decreases and consequently the \oplus terminal voltage of the comparator also decreases. Therefore when the beam current, which makes the \oplus terminal voltage drop below the \ominus terminal voltage, flows through the CRT, the protector operates and shuts down the PWM control IC DRIVE, and holds down the high voltage regulator

The ABL circuit serves to protect the CRT by preventing the beam current from exceeding the reference value.

The beam current flowing through the CRT flows to R903 of the P board. Vabl2 is obtained by converting this current to voltage. Vabl2 is supplied to the ⊕ terminal of IC901, and when it drops below the reference voltage of the ⊖ terminal, ABL operates and makes the luminance consistent.

6-4. DF Drive Circuit

The DFX and DFY signal from the IC301 is amplified by Q301 to Q305 and T301 (DFX), and DFY is amplified by Q321 and Q322 to modulated the G4 and GM voltage of the CRT via the focus pack integrated with the FBT of the P board.

6-4. C Board Descriptions

1. Screen (G2) voltage regulator

The G2 regulator circuit composed of IC601 (1/2), Q601 and Q602 is controlled by the G2 control voltage from the BK board and supplies the G2 voltage which optimizes the CRT cathode voltage. This board uses a high voltage obtained by rectifying the drain pulse voltage of Q555 of the E board at D555 and C558.

2. Blanking Circuit

The blanking signal from the BK board is amplified by IC701, clamped to -12V by D501, and supplied to G1 of the CRT.

6-5. Power Supply Circuit Descriptions (G Board)

The power supply of this unit is composed of the following three switching regulators.

- 1. Power-factor correction regulator for conforming to the power supply harmonic regulation
- 2. LOW-B regulator for supplying the voltage required by the processing circuits of the signal block and deflection/high voltage blocks mainly
- 3. HIGH-B regulator for supplying voltage required by the output circuits of the deflection/high voltage blocks

1. Power-factor correction block

The power-factor correction circuit (hereafter referred to as PFC) is composed of T3, IC31, Q31, D36, C43, and related parts.

The power-factor correction circuit of this power supply adopts the boost PWM control method. In the basic operations, the output voltage Vpfc is made higher than the peak value of the input power supply voltage at all times by the boost type switching regulator which performs continuous current operations. Unlike the normal regulator, as the input voltage is a sine wave, voltage control and current control proportionate to this are performed. Consequently, IC31 which PWM controls PFC not only makes the Vpfc voltage constant but also PWM controls Q31 which is the FET for PFC OUT so that the current flowing to T3 (input power supply current waveform) becomes the same as the input power supply voltage waveform.

As the waveforms of the input voltage and current become similar, the power-factor is improved.

2. LOW-B Regulator

The power supply for LOW-B is mainly composed of IC201, IC203, PH201, Q205, T201, and T201 secondary rectification circuits.

IC201 which is a PWM control IC is added with the control voltage from IC203 which performs constant voltage control of the +15V line via the isolater PH201. The Q205 FET which is the output from the converter is switched by the pulse PWM controlled by IC201 via the Q203 and Q204 buffers. As a result, at the secondary side of T201, +7V for the standby +5V and +6V/-6V/+15V/-15V which are required by each board are generated.

The standby +5V voltage is generated by IC202 which is an error amplifier and Q207 which is a pass transistor. The power supply voltage lines supplied to each board are incorporated with transistor switches to reduce power consumption during standby.

3. HIGH-B Regulator

The HIGH-B power supply is composed of IC301, IC302, PH301, PH801, Q305, T301, and T301 secondary rectification circuits.

Like the LOW-B power supply, IC301 which is a PWM control IC is added with the control voltage by IC302 performing constant voltage control of the +120V line via the isolater PH301. Q305 FET which is a converter out is switched by the PWM controlled pulse by IC301 via the Q303 and Q304 buffers. As a result, +120V used for the voltage for the CRT heater and voltage used by the deflection/high voltage output blocks are generated.

4. Protection Circuits

4-1. PFC Over-voltage Protection (OVP) Circuit

This circuit is composed of IC101 (1/2), Q105, Q106, and the Vpfc voltage detector (R53 to R57). When the Vpfc voltage rises abnormally due to malfunctions of the feedback block for Vpfc voltage control, it stops PFC operations. IC101 (1/2) which is the detector observes the voltage obtained by resistance-dividing the Vpfc voltage at a certain percentage. When the Vpfc voltage rises in malfunctions, exceeds the reference voltage set, it sets the output to HI. As a result, the latch output composed of Q105 and Q106 is passed through D102 to set the ENABLE terminal of IC31 to "Low" and stops the PFC operations.

At the same time, D103 (red LED) is lit to inform of the error.

4-2. LOW-B Power Supply Protection Circuit

The protection circuit of this power supply is composed of the power supply circuit for IC201 composed of Q4, Q5, Q6, IC1, PH901, Q802, Q817, etc. and the following detection circuit

The detection circuit detects the over-voltage of the standby +5V and +15V lines. The OVP circuit of the standby +5V is composed of the reference voltage IC802, detector IC801 (2/4) and switch Q801 while the +15V line OVP circuit is composed of the detector IC804. The protection circuit operates when the power supply voltage to IC201 PWM controlled is stopped.

Specifically, when the +15V voltage rises due to an error of the voltage feedback block, and the value determined by the percentages of R825 and R826 is exceeded, the output of IC804 becomes "Low", and Q816 is turned OFF via D810, to turn OFF the transistor in PH803. As a result, Q4 and Q5 turn ON, Q6 goes OFF so that no power supply voltage is supplied to IC201 and PWM operations stop.

When the OVP circuit of the standby +5V works, Q802 is turned OFF and the same operations are performed. At the same time, D4 (red LED) is lit to in form of the error.

4-3. HIGH-B Power Supply Protection Circuit

The protection circuit of this power supply is composed of the PWM control pulse shut-off circuit composed of Q300, Q301, PH802, Q814, Q815, etc. and the following detection block.

The detection circuit is composed of the +120V OVP and OCP (over-current). The OVP circuit is composed of the detection block IC801 (3/4), and latch block Q806 and Q807, while the OCP circuit is composed of the detector IC801 (4/4), latch block Q809 and Q810. The reference voltage used is shared with IC802.

Taking the OCP circuit as an example to describe the circuit operations, when the +120V current increases due to load problems, etc., the voltage of the R339 current-voltage conversion resistor also drops significantly, and the voltage value observed by IC801 (4/4) also drops.

When the voltage value drops below the value obtained by resistance-dividing by R819 and R820, the detector IC801 (4/4) output becomes "High", turns ON the Q809 and Q810 latch via D810, and turns ON Q815 to turn OFF the transistor in PH802. As a result, Q301 is turned ON by the current from R290, Q300 turns ON, and the Vref voltage (5V) (voltage of pin (4)) is input to pin (4) of the PWM control IC301 via D300. pin (4) of IC301 performs duty limitation of the output pulse. When voltages above 3V are supplied, the output pulse is shut-off.

Therefore, the power supply is stopped by shutting-off the PWM output pulse.

When the OVP circuit operates, the output of IC801 (3/4) becomes "High" and the same operations are performed again.

6-6. Control Unit Descriptions (BVM-14G5, BKM-10R)

• HC Board

1. Key Scan, LED Lighting

The SUB CPU (IC1) transmits the LED lighting signal and key scanning output signal to the HA board and HB board using the serial signals (MISO, MOSI, SCLK), and receives the key scanning input signals.

2. Memory Card

The SUB CPU (IC1) reads/writes the data (adjustment data, etc.) from/on the memory card connected to CN1.

SECTION 7 SEMICONDUCTORS

CAT28F020P-L5



CPX2003M NJU3716M-T2



CXA1211M-T4 CXA1521M-T4 LM393S-E20 LM393PS-E20 LM358PS-E20 LTC485CS8-E2 LTC490CS8-E2 MAX877CSA MM1026BFB NJM4558M-TE2 TC4W53FU(TE12R) TC7W32FU(TE12R) TC7W74FU(TE12R) TL082CPS-E05 TL082CPS-E20 X25040S-C7000



(TOP VIEW)



CXA1840S



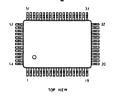
CXA2026AS CXD2343S CXK58257CM-70LL-T6 HN27C256AG-10 **μPD71051GU-10E2**



CXD1030M-T6



CXD1095Q



CXD1171M-T6



FA5301BN-TEL MAX202CSE-T MC74HC147FEL MC74HC175FEL MC74HC4051FEL MC74HC4053FEL MC74HC4538AFEL TC74VHC123AF(EL) TC74VHC138F(EL) TC74HC151AF(EL) TC74VHC163F(EL) TC74HC166AF(EL) TC74VHC175F(EL) TC74VHC4040F(EL) TL494CNS-E20



HD6435368AG14M



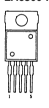
HD6473258P10



HD6475368CP-10-EG2.0



LA6500-FA





LM2940CT-5.0 NJM7809FA NJM7812FA



LM2990T-5.0



1 OUTPUT 2 INPUT 3 GROUND





MB88346BPFV-EF

TC74VHC244F(EL)

TC74VHC245F(EL)

TC74VHC541F(EL)

TC74VHC574F(EL)

μPD6453GT-101-E1

8888888888

888888888

(TOP VIEW)

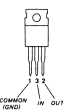
LA6510



NJM7815FA



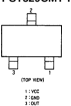
NJM7912FA



PQ12TZ5U



PST529CMT-T1



STV9379



TC7S00FU(TE85R) TC7S02FU(TE85R) TC7S32FU(TE85R) TC7S86F(TE85R)



NJM79L05A-T3



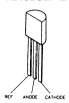
TDA6101Q/N3



TK83854D



TL431CLP-Z



Z8622812PSC



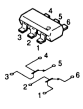
DTA124EKA-T146 DTC144EK-T146 DTC144EKA-T146 2SA1037K-T-146-QR 2SA133B-5-TB 2SA1462-T1Y33Y34 2SC1654-T1N5 2SC2412K-T-146-QR 2SC3326N-TE85L-AB 2SC3392-5-TB 2SC3545-T1T43T44 2SC3837KT146Q



IMT2-T109



IMX2-T109



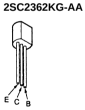
IRFI9630GS-LF IRFI9680GS 2SA1469-R 2SA1606-E 2SB1261-K 2SB1565EF 2SC3746 2SC4159-E 2SC4686A(LBSONY) 2SD2394-EF



S2C2785TP-HFE 2SA1413-K



2SA120BS-TP



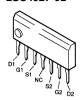
2SA1221-T-KLM 2SC2958-TL



2SC2688-L 2SC3840K



2SC4927-01



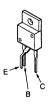
2SD1834-T101



2SK520K44K45-T1B



2SK2209-01R-F165 2SK2655-01R-F165 2SK2766-01R-F165



CL-155Y/PG-CD-TL



D1NS4-TR2



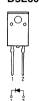
D4SB60L



D5LC20U D5SC4M



D5L60



EGP10DPKG23 ERB91-02TP1 ERC91-02TP11

RGP15K-6179G23

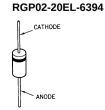


EGP10GPKG23 RD18ES-T1B3 RD20ES-T1B1 RD24ES-T1B1

1SS119-25TD



GP08DPKG23 RD24SB-T1



HSM83-TL RD6.8M-T1B1 RD7.5M-T1B2 RD22M-T1B3

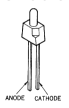




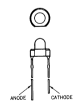
MA111-TX RD3.0SB-T1 RD4.3SB3-T1 RD5.6SB-T1 RD6.2SB-T1 RD12SB-T1 RD12SB2-T1 RD12SB3-T1 RD15SB-T1



SLR-325DCT31 SLR-325MCT31



SLR-325VCT31



V19E-T52



SECTION 8 EXPLODED VIEWS

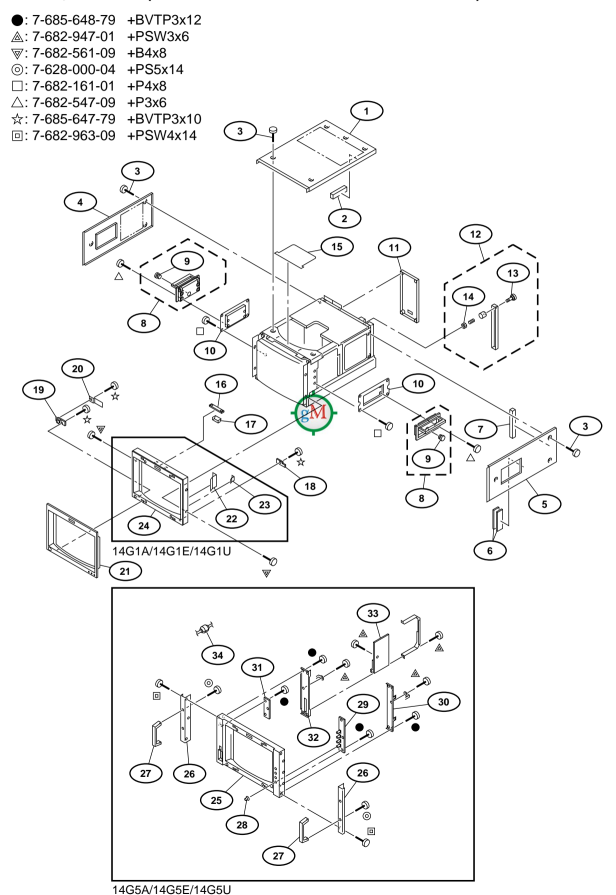
NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remarks column.
- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified marked \triangle are critical for safety. Replace only with the part number specified.

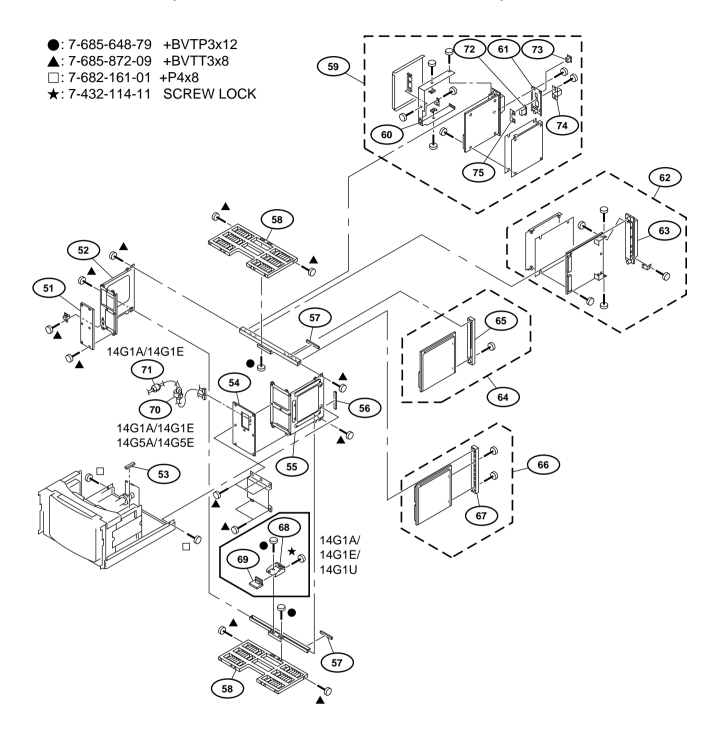
le numéro spécifié.

8-1. BEZEL, CABINET (14G1A/14G1E/14G1U/14G5A/14G5E/14G5U)



REF NO.	PART NO.	DESCRIPTION	REMARK
1	4-050-931-01	CABINET (UPPER)(14G5)	
1	4-050-967-01	CABINET (UPPER)(14G1)	
	4-053-287-11	GASKET	
3	4-063-969-01	SCREW (OS), CASE, CLAW	
4	4-050-933-01	CABINET (LEFT)	
4	4 030 733 01	CABINET (EEF 1)	
5	4-050-932-01	CABINET (RIGHT)	
6 *	4-053-255-01	GASKET (S), EMI	
7 *	4-053-254-01	GASKET (L), EMI	
8	X-3642-018-3	HANDLE ASSY	9
9 *		STOP, HANDLE	
		~	
10 *	4-050-928-01	BRACKET, HANDLE	
11 *		PANEL ASSY, REAR (14G1)	
11 *		PANEL ASSY, REAR (14G5)	
12 *		PANEL ASSY, BLANK	13,14
13 *		SCREW, PANEL STOPPER	15,14
13	4-030-004-01	SCREW, TAINEE STOTTER	
14 *	3-648-057-00	NUT (ISO-4), U	
15 *	2 0 10 02 1 00	INSULATOR (ANODE)	
16 *	. 000 / 10 01	YA MOUNT	
17 *	11 10/0 0 11 11	PLATE, LIGHT INTERCEPTION	
18 *	A-1373-638-A	YB MOUNTED (14G1)	
10	A-13/3-030-A	TB MOUNTED (1401)	
18 *	A-1373-661-A	YB MOUNT (14G5)	
19 *		YC MOUNTED (14G1)	
19 *		YC MOUNT (14G5)	
20 *		INSULATOR, YC	
21	X-4033-128-1	MASK (4:3) ASSY	
21	A 4033 120 1	WINDIX (4.5)/1001	
22 *	X-4033-276-1	GUARD ASSY, HARNESS(L)(14G1)	
23 *	11 1000 270 1	GUARD ASSY, HARNESS(S)(14G1)	
24	X-4033-145-1	BEZEL ASSY (14G1)	
25	X-4033-149-1 X-4033-130-1	BEZEL ASSY (14G5)	
26	4-050-922-01	BASE, HANDLE (14G5)	
20	4-030-922-01	BASE, HANDLE (1403)	
27 *	4-337-212-11	HANDLE (14G5)	
28	4-050-851-01	KNOB, CONTROL (14G5)	
29 *		MOUNTED PWB, HA (14G5)	
30 *	11 10/2 100 11	BRACKET (RIGHT), BEZEL (14G5)	
	. 000 /20 01		
31 *	A-1372-134-A	MOUNTED PWB, HB (14G5)	
32 *	4-050-924-01	BRACKET (LEFT), BEZEL (14G5)	
33 *	A-1375-155-A	HC COMPLETE PWB (14G5)	
34	1-500-249-11	BEAD, FERRITE (CASE)(14G5)	
34	1-300-247-11	DEAD, FERRITE (CASE)(1403)	

8-2. CARD SLOT (14G1A/14G1E/14G1U/14G5A/14G5E/14G5U)



REF NO	0.	PART NO.	DESCRIPTION	REMARK
51	*	A-1390-771-A	TA MOUNT	
52	*	4-050-965-01	BRACKET (L), T	
53	*	4-053-287-21	GASKET	
54	*	A-1390-772-A	TB MOUNT	
55	*	4-050-964-01	BRACKET (R), T	
56	*	4-053-287-01	GASKET	
57	*	4-053-287-11	GASKET	
58		4-050-969-01	BOARD, CARD SLOT (14G1)	
58	*	4-050-844-01	BOARD, CARD SLOT (14G5)	
59	*	A-1316-334-A	G COMPL	60,61,72-75
60	*	X-4033-116-1	FRAME ASSY, POWER	
61		X-4033-109-6	PANEL ASSY, POWER UNIT	
62	*	A-1346-666-A	E COMPL	63
63	*	X-4033-108-1	HEAT SINK ASSY, DEF	
64	*	A-1135-941-A	BK COMPL	65
65	*	X-4033-105-1	PANEL (BK) ASSY, CONNECTOR	
66	*	A-1135-920-A	BC COMPL	67
67	*	X-4033-106-2	PANEL (BC) ASSY, CONNECTOR	
68	*	4-050-816-01	BRACKET, HD (14G1)	
69	*	A-1372-136-A	MOUNTED PWB, HD (14G1)	
70		1-500-278-11	FILTER, CLAMP (FERRITE CORE) (14G1A/14G1E/14G5A/14G5E)	
71		1-500-249-11	BEAD, FERRITE (CASE) (14G1A/14G1E)	
72 <i>A</i>	<u>^</u>	1-251-263-11	INLET, AC	
73 🛭		1-762-300-11	SWITCH, AC POWER SEESAW	
74	_	2-990-241-02	HOLDER, PLUG A	
75		4-050-798-01	PLATE, NUT, AC INLET	

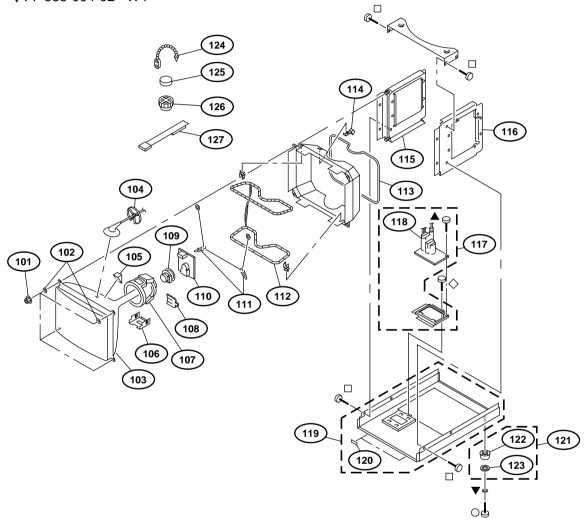
8-3. PICTURE TUBE (14G1A/14G1E/14G1U/14G5A/14G5E/14G5U)

○: 7-682-564-09 +P4x14

▲: 7-685-872-09 +BVTT3x8

□: 7-682-161-01 +P4x8

▼: 7-688-004-02 W4



REF NO.	PART NO.	DESCRIPTION	REMARK
101 102 103 \triangle 103 \triangle 104 *	4-306-034-00 4-348-567-00 8-738-333-05 8-738-335-05 4-047-349-01	NUT,(B) (M5), FLANGE WASHER, CRT POSITION PICTURE TUBE 14MT1 (14G1A/14G1E/I- PICTURE TUBE 14MT3 (14G1U/14G5U) HOLDER, HV CABLE	4G5A/14G5E)
105 106 107	4-050-492-01 4-053-410-01 8-451-473-11 X-2105-533-1 1-452-436-41	SPACER, DY SHIELD, DY DYY14MPDT PLATE ASSY, CORRECTION, TLH NECK ASSY, CRT (NA292)	
110 * 111 112	A-1331-724-A 4-303-774-XX 1-411-660-21 1-411-658-21 4-063-324-01	C MOUNT SPRING COIL, DEMAGNETIC COIL, LANDING CORRECTION HOLDER, LCC	
116 116	4-063-789-01 4-063-787-01 4-050-926-01 4-050-962-01 A-1482-705-A	CHASSIS (L)(14G1) CHASSIS (L)(14G5) CHASSIS (R)(14G5) CHASSIS (R)(14G1) FBT BLOCK ASSY	118
	X-4035-494-1 X-4035-463-1 X-4035-464-1 3-831-441-99 X-4033-117-1	FBT ASSY NX-4141//J1F4 CHASSIS ASSY, BOTTOM (14G5) CHASSIS ASSY, BOTTOM (14G1) CUSHION, SPEAKER FOOT ASSY	120 122,123
122 123 * 124 125 126	X-4836-202-9 3-668-845-01 4-308-870-00 1-452-032-00 1-452-094-00	FOOT CUSHION, LEG CLIP, LEAD WIRE MAGNET, DISC: 10MM_{ϕ} MAGNET, ROTATABLE DISK: 15MM_{ϕ}	
127	4-051-735-22	PIECE A(75), CONV. CORRECT	

8-4. BEZEL, CABINET (20G1A/20G1E/20G1U)

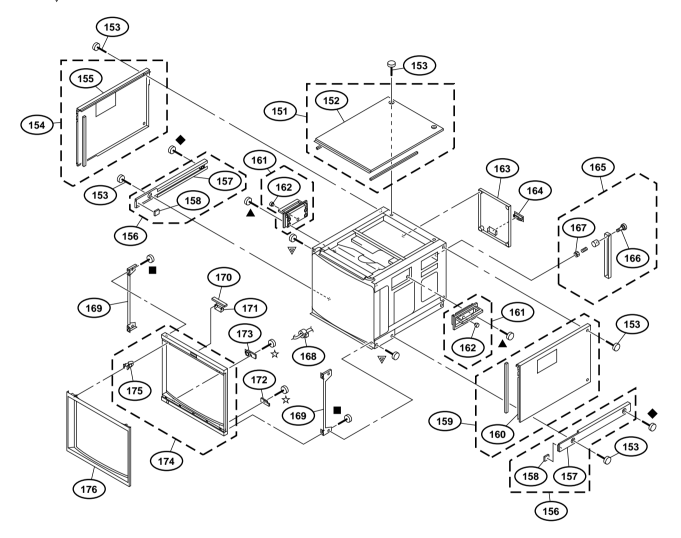
◆: 7-682-566-04 +B4x20

■: 7-685-661-14 +BVTP4x12

☆: 7-685-647-79 +BVTP3x10

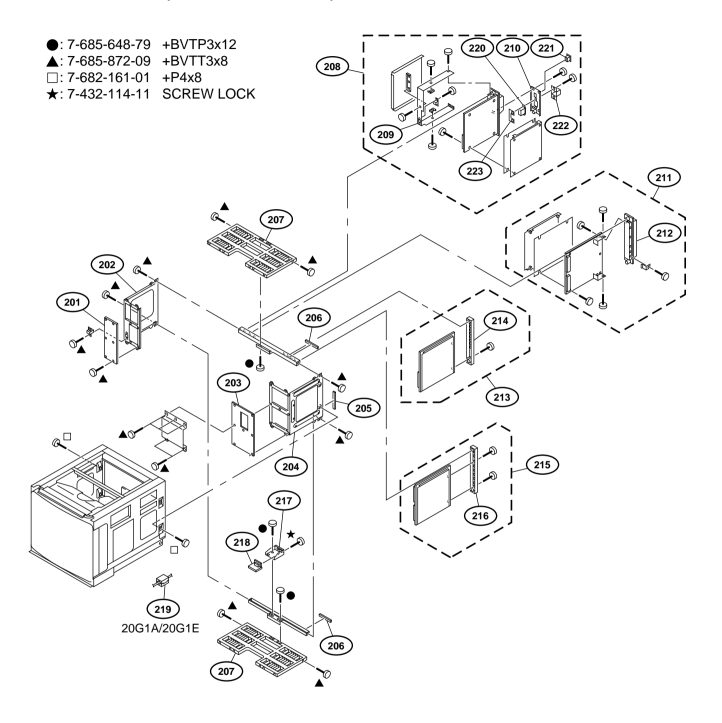
▲: 7-685-872-09 +BVTT3x8

♥: 7-682-561-09 +B4x8



REF NO.		PART NO.	DESCRIPTION	REMARK
151		X-4033-308-1	CABINET ASSY, TOP	152
152		4-050-837-01	CABINET. TOP	102
153		4-063-969-01	SCREW (OS), CASE, CLAW	
154		X-4033-310-1	CABINET ASSY, LEFT	155
155		4-050-840-01	CABINET, LEFT	
156	*	X-4033-324-2	BLIND COVER ASSY	157,158
157		4-050-836-01	COVER, BLIND	,
158	*	3-342-839-02	CUSHION	
159		X-4033-309-1	CABINET ASSY, RIGHT	160
160		4-050-841-01	CABINET, RIGHT	
161		X-3642-018-3	HANDLE ASSY	162
162	*	3-642-047-01	STOP, HANDLE	
163	*	X-4035-466-1	PANEL ASSY, REAR	
164		4-050-821-01	ESCUTCHEON	
165	*	X-4033-104-1	PANEL ASSY, BLANK	166,167
166	*	4-050-804-01	SCREW, PANEL STOPPER	
167		3-648-057-00	NUT (ISO-4), U	
168		1-500-278-11	FILTER, CLAMP (FERRITE CORE)	
169	*	4-050-830-01	BRACKET, BEZEL	
170	*	A-1373-641-A	YA MOUNT	
171	*	4-050-876-01	PLATE, LIGHT INTERCEPTION	
172	*	A-1373-642-A	YB MOUNT	
173	*	A-1373-643-A	YC MOUNT	
174		X-4033-111-1	BEZEL ASSY	175
175		4-051-061-02	HOLDER, MASK	
176		X-4033-112-1	MASK (4:3) ASSY	

8-5. CARD SLOT (20G1A/20G1E/20G1U)



REF NO.	PART NO.	DESCRIPTION	REMARK
202 * 203 * 204 *	A-1390-771-A 4-050-965-01 A-1390-772-A 4-050-964-01 4-053-287-01	TA MOUNT BRACKET (L), T TB MOUNT BRACKET (R), T GASKET	
207 * 208 *	4-053-287-11 4-050-844-01 A-1316-334-A X-4033-116-1 X-4033-109-6	GASKET BOARD, CARD SLOT G COMPL FRAME ASSY, POWER PANEL ASSY, POWER UNIT	209,210,220-223
	A-1346-667-A	E COMPL	212
	X-4033-108-1 A-1135-921-A	HEAT SINK ASSY, DEF BK COMPL	214
214 * 215 *	X-4033-105-1 A-1135-920-A	PANEL (BK) ASSY, CONNECTOR BC COMPL	216
217 *	X-4033-106-2 4-050-816-01 A-1372-136-A 1-543-653-11 1-251-263-11	PANEL (BC) ASSY, CONNECTOR BRACKET, HD MOUNTED PWB, HD CORE ASSY, BEAD(DIVISION TYPINLET, AC	PE)(20G1A/20G1E)
221	1-762-300-11 2-990-241-02 4-050-798-01	SWITCH, AC POWER, SEESAW HOLDER, PLUG A PLATE, NUT, AC INLET	

8-6. PICTURE TUBE (20G1A/20G1E/20G1U)

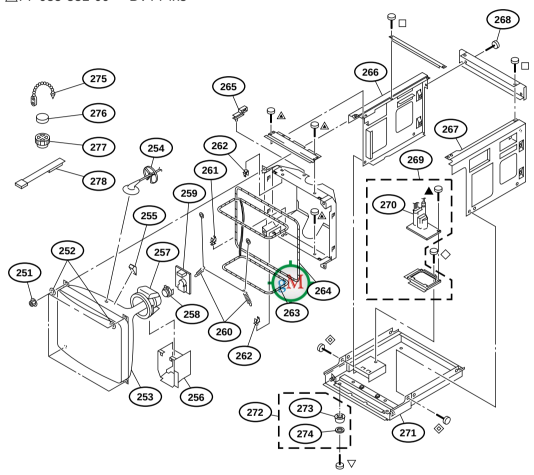
▲: 7-685-872-09 +BVTT3x8

□: 7-682-161-01 +P4x8

♦: 7-682-261-09 +K4x8

∵: 7-682-665-09 +PS4x16

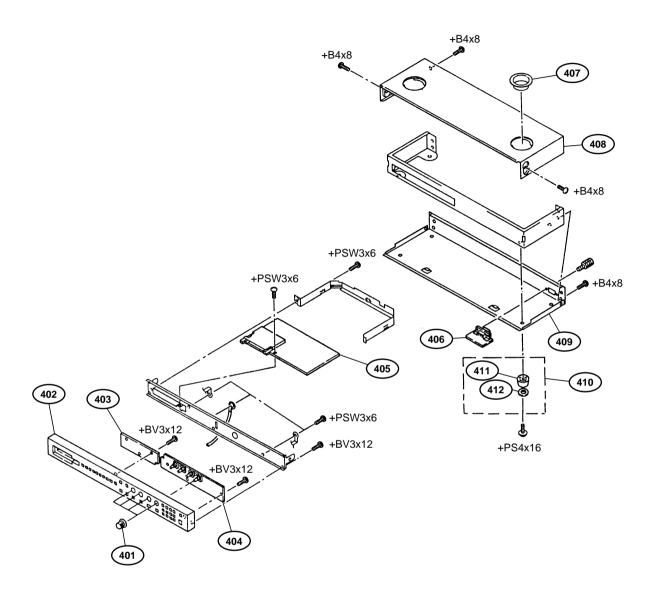
▲: 7-685-881-09 +BVTT4x8



REF NO.	PART NO.	DESCRIPTION	REMARK
251	4-306-034-00	NUT,(B) (M5), FLANGE	
252	4-348-567-00	WASHER, CRT POSITION	
253 ⚠	8-736-378-05	PICTURE TUBE 20MT1 (20G1E)	
253 △	8-736-380-05	PICTURE TUBE 20MT3 (20G1U)	
253 △	8-736-388-05	PICTURE TUBE 20MT1(S) (20G1A)	

254 *	4-047-349-01	HOLDER, HV CABLE	
	4-040-897-01	SPACER, DY	
256 *	X-4033-336-3	SHIELD ASSY, DY	
	8-451-470-13	DY Y20MPD-M	
258 ⚠	8-453-003-11	NA3012(M)	
259 *	A-1331-724-A	C MOUNT	
260	4-303-774-XX	SPRING	
261	4-316-015-00	HOLDER, WIRE	
262	4-041-021-02	HOLDER, DEGAUSE COIL	
	1-411-659-21	COIL, DEMAGNETIC:10MM	
203 213	1-411-059-21	COIL, DEMAGNETIC. TOWNING	
264 △	1-411-657-21	COIL, LANDING CORRECTION	
265 *	4-387-284-01	HOLDER, LEAD	
266 *	X-4035-467-1	CHASSIS ASSY, LEFT	
267 *	X-4033-115-1	CHASSIS ASSY, RIGHT	
268	4-063-969-01	SCREW (OS), CASE, CLAW	
200 *	A 1492 707 A	EDT DI OCU ACCV	270
269 * 270 △	A-1482-707-A X-4035-493-1	FBT BLOCK ASSY FBT ASSY NX-4141//J1E4	270
	X-4033-493-1 X-4033-113-1	PLATE ASSY, BOTTOM	
271	X-4033-113-1 X-4033-117-1	FOOT ASSY	272 274
272	X-4033-117-1 X-4836-202-9	FOOT	273,274
213	A-4830-202-9	FOOT	
274 *	3-668-845-01	CUSHION, LEG	
275	4-308-870-00	CLIP, LERD WIRE	
276	1-452-032-00	MAGNET,DISC	
277	1-452-094-00	MAGNET, ROTATABLE DISK:15MM ϕ	
278	4-051-736-21	PIECE A(90), CONV. CORRECT	

8-7. CONTROL UNIT (BKM-10R)



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PARTNO.	DESCRIPTION	REMARK
401	4-050-851-01	KNOB, CONTROL		407	4-050-852-01	HOLDER, FOOT	
						,	
402	X-4033-118-1	PANEL ASSY, CONTROL		408	4-050-858-01	COVER (TOP)	
403 *	A-1372-134-A	HB MOUNTED PWB		409	4-050-857-01	COVER (BOTTOM)	
404 *	A-1372-133-A	HA MOUNTED PWB		410	X-4033-117-1	FOOT ASSY	411,412
405 *	A-1375-149-A	HC COMPLETE PWB					
				411	X-4836-202-9	FOOT	
406	A-1372-136-A	HD MOUNTED PWB		412 *	3-668-845-01	CUSHION, LEG	

BC

SECTION 9 ELECTRICAL PARTS LIST

The components identified marked ${\ensuremath{\Delta}}$ are critical for safety. Replace only with the part number specified.

Les composants identifiés par une marque <u>A</u> sont critiques pour la sécurité.

Ne les remplacer que par une piéce portant le numéro spécifié.

 Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items. All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

RESISTORS

- · All resistors are in ohms
- F: nonflammable

CAPACITORS

• PF: μμF

When indicating parts by reference number, please include the board name.

There are some cases the reference number on one board overlaps on the other board. Therefore, when ordering parts by the reference number, please include the board name.

REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMAR
	* A-1135-920-A	BC COMPL				C47	1-163-231-11	CERAMIC CHIP	15PF	5%	50V
		******				C51	1-163-133-00	CERAMIC CHIP	470PF	5%	50V
						C104		CERAMIC CHIP	0.22MF	10%	16V
	* X-4033-106-1	PANEL (BC) ASSY, CO	NNECTOR			C105	1-163-231-11	CERAMIC CHIP	15PF	5%	50V
		SOCKET, IC (DP) 28P				C106		CERAMIC CHIP	10PF	0.5PF	50V
		, , ,									
		SOCKET, IC (PCC PAC	KAGE) 84P			C107	1-163-099-00	CERAMIC CHIP	18PF	5%	50V
		HOLDER, BATTERY	11.102, 0 11			C108		CERAMIC CHIP	10PF	0.5PF	
	1 000 101 11	11022211, 2111 12111				C109		CERAMIC CHIP	0.1MF	0.011	25V
	* 3_648_057_00	NUT (ISO-4), U				C110		CERAMIC CHIP	0.01MF		50V
	* 4-050-804-01	SCREW, PANEL STOPE	PFR			C111		CERAMIC CHIP	2.2MF		16V
	* 4-050-814-01	,	LK			CIII	1-104-303-11	CLICAINIC CIIII	2.21111		10 V
	* 4-057-770-01					C112	1-164-505-11	CERAMIC CHIP	2.2MF		16V
	7-432-114-11	SCREW LOCK				C112 C113	1-163-031-11		0.01MF		50V
	7-432-114-11	SCREW LUCK				C113		CERAMIC CHIP	0.01MF		50V 50V
	7 (22 422 07	LW 2 TVDE D				C114 C115	1-163-235-11		22PF	50/	50V 50V
		LW 3, TYPE B	`							5%	
		SCREW +BVTT 3X6 (S SCREW +BVTT 3X8 (S				C116	1-163-235-11	CERAMIC CHIP	22PF	5%	50V
	, 000 0,2 0,	Better (B) 11 bito (B)	,			C117	1-163-031-11	CERAMIC CHIP	0.01MF		50V
		<capacitor></capacitor>				C118	1-163-017-00		0.0047MF	10%	50V
		CHITCHOLO				C151		ELECT CHIP	47MF	20%	16V
<u>'</u> 1	1-163-235-11	CERAMIC CHIP	22PF	5%	50V	C154		CERAMIC CHIP	0.1MF	10%	25V
2		CERAMIC CHIP	10PF	0.5PF	50V	C154	1-164-182-11		0.0033MF		50V
13		CERAMIC CHIP	22PF	5%	50V	C133	1-104-102-11	CLICAINIC CIII	0.00551411	1070	30 v
.5 '4		CERAMIC CHIP	22PF	5%	50V	C156	1-164-344-11	CERAMIC CHIP	0.068MF	10%	25V
25		ELECT CHIP	47MF	20%	16V	C150 C157	1-164-004-11		0.000IVII	10%	25 V 25 V
.5	1-120-390-11	ELECT CHIF	4/IVII	2070	10 V	C201		ELECT CHIP	100MF	20%	6.3V
17	1 162 021 11	CERAMIC CHIP	0.01ME		50V	C201 C202		ELECT CHIP	100MF		6.3V
27			0.01MF		50V					20%	
28		CERAMIC CHIP	0.01MF		50V	C203	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
29		CERAMIC CHIP	0.01MF	50/	50V	C20.4	1 106 202 11	ELECT CIUD	1001/15	200/	C 23.1
210		CERAMIC CHIP	0.001MF	5%	50V	C204		ELECT CHIP	100MF	20%	6.3V
111	1-163-2/5-11	CERAMIC CHIP	0.001MF	5%	50V	C205		ELECT CHIP	100MF	20%	6.3V
						C206		ELECT CHIP	100MF	20%	6.3V
12		CERAMIC CHIP	0.01MF		50V	C207		ELECT CHIP	100MF	20%	6.3V
231		CERAMIC CHIP	0.1MF		25V	C208	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
232		CERAMIC CHIP	0.1MF		25V						
233		CERAMIC CHIP	0.1MF		25V	C209		ELECT CHIP	100MF	20%	6.3V
34	1-163-038-11	CERAMIC CHIP	0.1MF		25V	C210		ELECT CHIP	100MF	20%	6.3V
						C211		ELECT CHIP	100MF	20%	6.3V
235		CERAMIC CHIP	0.1MF		25V	C212	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
236	1-163-038-11	CERAMIC CHIP	0.1MF		25V	C213	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
237	1-163-038-11	CERAMIC CHIP	0.1MF		25V						
239	1-163-038-11	CERAMIC CHIP	0.1MF		25V	C214	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
241	1-163-038-11	CERAMIC CHIP	0.1MF		25V	C215	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
						C216	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
242	1-163-038-11	CERAMIC CHIP	0.1MF		25V	C217	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
C43	1-163-038-11	CERAMIC CHIP	0.1MF		25V	C218	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
244	1-163-038-11	CERAMIC CHIP	0.1MF		25V						
C45	1-163-038-11	CERAMIC CHIP	0.1MF		25V	C219	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
. 4 .3		CERAMIC CHIP	18PF	5%	50V	C220		ELECT CHIP	100MF	20%	6.3V
C46	1-163-099-00	CERAMICUHIP	LOFE								



REF NO.	PARTNO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
C232	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C340	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C233	1-126-392-11		100MF	20%	6.3V	C341	1-135-216-11	TANTAL. CHIP	10MF	20%	10V
C 2 55	1 120 372 11	LLLC1 CIIII	1001111	2070	0.5 (C342	1-135-216-11	TANTAL, CHIP	10MF	20%	10V
C234	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C342		TANTAL. CHIP	10MF	20%	10V 10V
C234 C235	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C343	1-133-210-11	IANIAL. CIII	TOMI	2070	10 V
						C244	1 125 217 11	TANTAL CHID	10ME	200/	1017
C236	1-126-392-11		100MF	20%	6.3V	C344		TANTAL. CHIP	10MF	20%	10V
C237	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C351	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C241	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C352	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C357	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C242	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C358	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C243	1-126-168-11	ELECT CHIP	1000MF	20%	6.3V						
C244	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C359	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C245	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C360	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C246	1-126-392-11		100MF	20%	6.3V	C362	1-163-031-11	CERAMIC CHIP	0.01MF		50V
02.0	1 120 0,2 11	22201 01111	1001/11	2070	0.0 1	C363	1-163-031-11		0.01MF		50V
C247	1-126-397-11	ELECT CHIP	33MF	20%	25V	C364		CERAMIC CHIP	0.01MF		50V
						C304	1-103-031-11	CERAMIC CIII	0.011011		30 V
C248	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	0265	1 162 021 11	CED AMIC CHID	0.013.05		5011
C251	1-126-397-11		33MF	20%	25V	C365	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C252	1-126-396-11	ELECT CHIP	47MF	20%	16V	C366	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C271	1-126-396-11	ELECT CHIP	47MF	20%	16V	C367	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C368	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C281	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C369	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C291	1-126-396-11	ELECT CHIP	47MF	20%	16V						
C301	1-163-031-11		0.01MF		50V	C370	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C302	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C371	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C302	1-163-031-11				50V	C371	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C303	1-103-031-11	CERAMIC CHIP	0.01MF		30 V						
						C373	1-163-031-11		0.01MF		50V
C304	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C374	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C305	1-163-031-11	CERAMIC CHIP	0.01MF		50V						
C306	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C375	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C307	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C376	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C308	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C377	1-164-505-11	CERAMIC CHIP	2.2MF		16V
						C378	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C309	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C379	1-163-031-11		0.01MF		50V
C310	1-163-031-11		0.01MF		50V	0377	1 100 001 11	CDIVINITO CITI	0.0111		201
C310			0.01MF		50V	C290	1 162 021 11	CED AMIC CHID	0.01ME		50V
	1-163-031-11					C380	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C312	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C381	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C313	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C382	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C391	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C314	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C392	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C315	1-163-031-11	CERAMIC CHIP	0.01MF		50V						
C316	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C393	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C317	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C394	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C318	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C401	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
			***************************************			C402		CERAMIC CHIP	100PF	5%	50V
C319	1 163 031 11	CERAMIC CHIP	0.01MF		50V	C403		ELECT CHIP	10MF	20%	16V
C320		CERAMIC CHIP	0.01MF			C403	1-120-374-11	LLLC1 CIIII	10111	2070	10 V
					50V	G101	1 107 200 11	EL ECT CLUD	20145	200/	6.237
C321		CERAMIC CHIP	0.01MF		50V	C404		ELECT CHIP	22MF	20%	6.3V
C322		CERAMIC CHIP	0.01MF		50V	C405		CERAMIC CHIP	0.01MF		50V
C323	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C406		CERAMIC CHIP	0.01MF		50V
						C407		CERAMIC CHIP	0.01MF		50V
C324		CERAMIC CHIP	0.01MF		50V	C551	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C325	1-163-031-11	CERAMIC CHIP	0.01MF		50V						
C326		CERAMIC CHIP	0.01MF		50V	C552	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C327		CERAMIC CHIP	0.01MF		50V	C553		CERAMIC CHIP	0.01MF		50V
C328		CERAMIC CHIP	0.01MF		50V	C554		CERAMIC CHIP	0.01MF		50V
C320	1 103 031 11	CLICITIVIC CITI	0.011111		301	C555		CERAMIC CHIP	0.01MF		50V
C220	1 162 021 11	CED AMIC CITID	0.013.40		50V			CERAMIC CHIP			
C329		CERAMIC CHIP	0.01MF		50V	C556	1-103-031-11	CENAIVIIC CHIP	0.01MF		50V
C330		CERAMIC CHIP	0.01MF		50V	0555	1 160 001 ::	ODD ALMO COM	0.043.55		5011
C331		CERAMIC CHIP	0.01MF		50V	C557	1-163-031-11		0.01MF		50V
C332	1-163-031-11		0.01MF		50V	C558		CERAMIC CHIP	0.01MF		50V
C333	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C916	1-126-397-11	ELECT CHIP	33MF	20%	25V
						C918	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C334	1-163-031-11	CERAMIC CHIP	0.01MF		50V						
C335		CERAMIC CHIP	0.01MF		50V			<connector></connector>			
C336		CERAMIC CHIP	0.01MF		50V			.501.1.201010			
C337					50V	CN1	1-774-523-11	PIN, CONNECTOR (PO	BUYDDA	5/IP	
	1-163-031-11		0.01MF					,	,		
C338	1-105-051-11	CERAMIC CHIP	0.01MF		50V	CN2		PIN, CONNECTOR (PC	,		
00		ann	0.000			CN3		SOCKET, CONNECTO		,	
C339	1-163-031-11	CERAMIC CHIP	0.01MF		50V	CN4	1-565-269-11	SOCKET, CONNECTO	к (D-DUB,	L) 9P	



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
CN5	1-565-269-11	SOCKET, CONNECTOR (D-DUB,L) 9P		D558		DIODE RD12SB-T1	
CNG	1-565-269-11	COCVET CONNECTOR (D. DUD. I.) OD		D559	8-719-037-22	DIODE RD12SB-T1	
CN6 CN7	* 1-784-403-11	SOCKET, CONNECTOR (D-DUB,L) 9P CONNECTOR, BOARD TO BOARD 40P		D560	8-719-037-22	DIODE RD12SB-T1	
CIVI	1-/04-403-11	CONNECTOR, BOARD TO BOARD 401		D561		DIODE RD12SB-T1	
		<diode></diode>				<filter></filter>	
D1	8-719-158-19	DIODE RD6.2SB				TILILIN	
D2		DIODE RD6.2SB		FL1	1-239-183-11	FILTER, EMI	
D3	8-719-158-19			FL2		FILTER, EMI	
D4	8-719-158-19	DIODE RD6.2SB		FL3	1-239-183-11	FILTER, EMI	
D5	8-719-158-19	DIODE RD6.2SB		FL5	1-239-183-11	FILTER, EMI	
				FL6	1-236-071-11	ENCAPSULATED COMPONENT	
D6		DIODE RD12SB-T1					
D7		DIODE RD12SB-T1		FL7		FILTER, EMI	
D8		DIODE RD12SB-T1		FL8		FILTER, EMI	
D9		DIODE RD12SB-T1		FL9		FILTER, EMI	
D10	8-719-037-22	DIODE RD12SB-T1		FL10		FILTER, EMI	
D11	0.710.007.00	DIODE DD120D E1		FL200	1-236-071-11	ENCAPSULATED COMPONENT	
D11		DIODE RD6 2SB-T1		EI 201	1 226 071 11	ENCADCHI ATED COMPONENT	
D12 D13	8-719-158-19 8-719-404-49	DIODE RD6.2SB DIODE MA111		FL201 FL202		ENCAPSULATED COMPONENT FILTER, EMI	
D13 D21		DIODE MATTI DIODE RD6.2SB		FL202 FL203		FILTER, EMI	
D21 D22	8-719-158-19			FL203		FILTER, EMI	
DLL	0-717-130-17	DIODE RD0.25B		FL205		FILTER, EMI	
D23	8-719-158-19	DIODE RD6.2SB		1 1203	1 237 103 11	TIBIER, EMI	
D24		DIODE RD6.2SB		FL210	1-239-183-11	FILTER, EMI	
D29	8-719-158-19			FL211		FILTER, EMI	
D30	8-719-158-19			FL212		FILTER, EMI	
D31		DIODE RD6.2SB		FL213		FILTER, EMI	
				FL214		FILTER, EMI	
D32	8-719-158-19	DIODE RD6.2SB					
D33	8-719-158-19	DIODE RD6.2SB		FL220	1-239-183-11	FILTER, EMI	
D34	8-719-158-19	DIODE RD6.2SB		FL221	1-239-183-11	FILTER, EMI	
D35	8-719-158-19	DIODE RD6.2SB		FL222		FILTER, EMI	
D36	8-719-158-19	DIODE RD6.2SB		FL223	1-239-183-11	FILTER, EMI	
				FL551	1-239-183-11	FILTER, EMI	
D37		DIODE RD6.2SB					
D38		DIODE RD6.2SB		FL552		FILTER, EMI	
D39	8-719-158-19	DIODE RD6.2SB		FL553		FILTER, EMI	
D40	8-719-158-19	DIODE RD6.2SB		FL554		FILTER, EMI	
D41	8-/19-158-19	DIODE RD6.2SB		FL555		FILTER, EMI	
D103	9 710 404 40	DIODE MA111		FL556	1-239-163-11	FILTER, EMI	
D103 D104	8-719-404-49			FL557	1 230 183 11	FILTER, EMI	
D104 D105	8-719-404-49			FL558		FILTER, EMI	
D105 D106	8-719-404-49			FL562		FILTER, EMI	
D100		DIODE MA111		FL563		FILTER, EMI	
2107	0 717 101 17			FL564		FILTER, EMI	
D108	8-719-404-49	DIODE MA111			** -*	•	
D109		DIODE MA111		FL566	1-239-183-11	FILTER, EMI	
D111	8-719-404-49	DIODE MA111		FL567	1-239-183-11	FILTER, EMI	
D112	8-719-404-49			FL568		FILTER, EMI	
D113	8-719-404-49	DIODE MA111				***	
D114	0.710.150.10	DIODE BDC 20B				<ic></ic>	
D114		DIODE RD6.2SB		IC1	0 750 520 70	IC HD4425260 A C1434	
D115 D401		DIODE RD6.2SB DIODE MA111		IC1 IC2		IC HD6435368AG14M IC MM1026BFB	
D401 D402		DIODE MA111 DIODE MA111		IC2 IC3		IC CAT28F020P-15	
D402 D403		DIODE MATTI DIODE RD6.2SB		IC3		IC CXK58257CM-70LL-T6	
DTUJ	0 /1/-1/0-17	DIODE RD0.200		IC4 IC5		IC CXD1095BQ	
D550	8-719-037-22	DIODE RD12SB-T1					
D551		DIODE RD12SB-T1		IC6	8-752-381-84	IC CXD1095BQ	
D552		DIODE RD12SB-T1		IC7		IC μPD6453GT-101-E1	
D553		DIODE RD12SB-T1		IC8		IC SN74HC05ANS	
D554		DIODE RD12SB-T1		IC9		IC TC7W32FU	
				IC10		ICTC74VHC138F	
		DIODE DD140D E1					
D555		DIODE RD12SB-T1					
D555 D556 D557	8-719-037-22	DIODE RD12SB-T1 DIODE RD12SB-T1 DIODE RD12SB-T1		IC11 IC12	8-759-981-48	IC TL082M IC TC74VHC125F	



REF NO.	PARTNO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
IC13	8-759-186-47	IC TC74VHC138F				<coil></coil>			
IC14	8-759-289-43	IC LTC490CS8							
IC15	8-759-081-46	IC TC74VHCU04F		L1 L201		INDUCTOR CHIP INDUCTOR	6.8μΗ 100μΗ		
IC16		IC TC74VHC123AF							
IC17		IC SN74HC03NS				<filter></filter>			
IC19		IC TC74HC151AF(EL)		I DE101	1 220 200 11	EILTED LOW DACC			
IC20 IC21		IC TC74HC151AF(EL) IC TC74HC151AF(EL)		LPF101	1-239-289-11	FILTER, LOW PASS <transistor></transistor>			
IC22	8-759-346-05	IC μPD71051GU-10-E2				<1KANSISTOK>			
IC23		IC μPD71051GU-10-E2		Q1	1-801-806-11	TRANSISTOR DTC144	EK-T146		
IC24	8-759-346-05	IC μPD71051GU-10-E2		Q2	8-729-901-06	TRANSISTOR DTA144	EK		
IC25	8-759-289-45	IC LTC485CS8		Q3	8-729-901-06	TRANSISTOR DTA144	EK		
IC26	8-759-289-45	IC LTC485CS8		Q4		TRANSISTOR DTC144			
				Q5	1-801-806-11	TRANSISTOR DTC144	EK-T146		
IC27		IC MAX202CSE		0.6	0.720.122.12	TD AMERICAN ACA 122	. 17		
IC28		IC MAX202CSE		Q6		TRANSISTOR 2SA122			
IC29		IC TC74VHC541F		Q7		TRANSISTOR 2SA122			
IC30 IC31		IC TC74VHC4040F(EL IC TC74VHCU04F)	Q8 Q9		TRANSISTOR DTC144 TRANSISTOR 2SD183			
1031	0 137-001-40	IC IC/TVIICUUHI		Q10		TRANSISTOR 25D165			
IC32	8-759-925-75	IC SN74HC05ANS		4.0	1 501 500 11	-101 DIDION DICIT			
IC33		IC SN74HC05ANS		Q51	8-729-120-28	TRANSISTOR 2SC1623	3-L5L6		
IC34		IC MC74HC30F		Q52		TRANSISTOR 2SC162			
IC35	8-759-186-77	IC TC74VHC541F		Q103	8-729-901-06	TRANSISTOR DTA144	EK		
IC36	8-759-252-59	IC MAX202CSE		Q104	8-729-901-06	TRANSISTOR DTA144	EK		
				Q106	8-729-216-22	TRANSISTOR 2SA116	2-G		
IC37		IC PQ12TZ5U							
IC51		IC NJM79L05A		Q107		TRANSISTOR 2SC1623			
IC52		IC μPC2405HF		Q108		TRANSISTOR 2SC162			
IC61 IC62		IC TC74VHC123AF IC TC7S86F-TE85L		Q109 Q110		TRANSISTOR 2SA116 TRANSISTOR DTA144			
				Q110 Q111		TRANSISTOR DIA144 TRANSISTOR 2SC162			
IC63		IC MC74HC4053F		0112	0 720 120 20	TD AMERICAN ACCION	1516		
IC104 IC105		IC TC74VHC4040F(EL IC CXD2343S)	Q112 Q113		TRANSISTOR 2SC162: TRANSISTOR 2SC162:			
IC105 IC106		IC TC74VHC163F		Q113 Q114		TRANSISTOR DTA144			
IC100		IC CXD1171M		Q115		TRANSISTOR 2SC162			
				Q116		TRANSISTOR DTC144			
IC110	8-759-236-55	IC TC74HC166AF(EL)							
IC111	8-759-011-65	IC MC74HC4053F		Q151	8-729-120-28	TRANSISTOR 2SC162	3-L5L6		
IC113		IC TC74VHC74F		Q152		TRANSISTOR 2SC162			
IC114		IC TLC2932IPW		Q401		TRANSISTOR 2SC162			
IC115		IC TC74VHC10F(EL)		Q402 Q403		TRANSISTOR 2SC162: TRANSISTOR 2SD183			
IC116		IC MC74HC4053F				ADECICTOR:			
IC117 IC119		IC TC74VHC00F IC MC74HC4053F				<resistor></resistor>			
IC119 IC120		IC MC/4HC4053F IC CXD1030M		R1	1-216-073-00	RES CHID	10K	5%	1/10W
IC120 IC121		IC TC74VHCU04F		R2	1-216-073-00	*	10K 10K	5%	1/10W 1/10W
10121	5 ,5 , 501 70	10 10, 1,1100041		R3	1-216-073-00		10K	5%	1/10W
IC122	8-759-081-44	IC TC74VHC04F		R4	1-216-073-00	,	10K	5%	1/10W
IC123		IC TC74VHC74F		R5	1-216-073-00		10K	5%	1/10W
IC124	8-759-328-12	IC Z8622812PSC							
IC125		IC SN74HC05ANS		R6	1-216-073-00		10K	5%	1/10W
IC401	8-759-988-13	IC LM393PS		R7	1-216-097-91		100K	5%	1/10W
		CHID COMPTER		R8	1-216-097-91		100K	5%	1/10W
		<chip conductor=""></chip>		R9	1-216-097-91		100K	5%	1/10W
ID 1 4	1 216 206 01	CHODT	0	R10	1-216-121-91	KES,CHIP	1M	5%	1/10W
JR14 JR15	1-216-296-91 1-216-295-91		0	R11	1-216-073-00	RES CHIP	10K	5%	1/10W
JR15 JR114	1-216-295-91		0	R12	1-216-073-00		10K 1K	5% 5%	1/10W 1/10W
JR114 JR115	1-216-296-91		0	R12	1-216-049-91		1K 1K	5%	1/10W 1/10W
JR116	1-216-296-91		0	R14	1-216-049-91		1K	5%	1/10W
				R15	1-216-049-91		1K	5%	1/10W
JR117	1-216-296-91		0	D14	1 214 072 00	DEC CLUD	10V	50/	1/1007
JR118 JR119	1-216-296-91 1-216-296-91		0	R16 R17	1-216-073-00 1-216-073-00		10K 10K	5% 5%	1/10W 1/10W
JIX117	1-210-270-71	DIOKI	v	R18	1-216-057-00		2.2K	5%	1/10W 1/10W
0.4									



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R19	1-216-069-00	RES,CHIP	6.8K	5%	1/10W	R92	1-216-097-91	RES,CHIP	100K	5%	1/10W
R20	1-216-065-91	RES,CHIP	4.7K	5%	1/10W	R93	1-216-097-91	RES,CHIP	100K	5%	1/10W
						R94	1-216-097-91	RES,CHIP	100K	5%	1/10W
R21	1-216-077-00	RES,CHIP	15K	5%	1/10W	R95	1-216-097-91	RES,CHIP	100K	5%	1/10W
R22	1-216-073-00	RES.CHIP	10K	5%	1/10W	R96	1-216-097-91	RES,CHIP	100K	5%	1/10W
R23	1-216-651-11	METAL CHIP	1K	0.50%	1/10W	K)0	1 210 077 71	KL5,CIII	1001	370	1/1011
R24	1-216-651-11	METAL CHIP	1K	0.50%	1/10W 1/10W	R97	1-216-097-91	RES,CHIP	100K	5%	1/10W
							1-216-669-11	*			1/10W 1/10W
R25	1-216-651-11	METAL CHIP	1K	0.50%	1/10W	R101		METAL CHIP	5.6K	0.50%	
						R102	1-216-097-91	RES,CHIP	100K	5%	1/10W
R26	1-216-651-11	METAL CHIP	1K	0.50%	1/10W	R103	1-216-059-00	RES,CHIP	2.7K	5%	1/10W
R27	1-216-049-91	RES,CHIP	1K	5%	1/10W	R104	1-216-691-11	METAL CHIP	47K	0.50%	1/10W
R28	1-216-049-91	RES,CHIP	1K	5%	1/10W						
R29	1-216-073-00	RES,CHIP	10K	5%	1/10W	R105	1-216-661-11	METAL CHIP	2.7K	0.50%	1/10W
R31	1-216-121-91	RES,CHIP	1M	5%	1/10W	R106	1-216-059-00	RES,CHIP	2.7K	5%	1/10W
						R109	1-216-073-00	RES,CHIP	10K	5%	1/10W
R32	1-216-097-91	RES,CHIP	100K	5%	1/10W	R110	1-216-079-00	RES,CHIP	18K	5%	1/10W
R33	1-216-097-91	RES,CHIP	100K	5%	1/10W	R111	1-216-061-00	RES,CHIP	3.3K	5%	1/10W
R34	1-216-097-91	RES,CHIP	100K	5%	1/10W			,			
R35	1-216-097-91	RES,CHIP	100K	5%	1/10W	R112	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
R36	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R113	1-216-061-00	RES,CHIP	3.3K	5%	1/10W
KSO	1 210 037 00	KLD,CIII	2.21	370	1/10 11	R114	1-216-634-11	METAL CHIP	200	0.50%	1/10W
R37	1 216 057 00	RES,CHIP	2.2K	5%	1/10W	R115	1-216-034-11	RES,CHIP	1K	5%	1/10W 1/10W
	1-216-057-00	,						*			
R38	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R116	1-216-081-00	RES,CHIP	22K	5%	1/10W
R41	1-216-097-91	RES,CHIP	100K	5%	1/10W	5445	4 24 4 052 00	DEG GUID	4077	-	4 /4 0777
R42	1-216-097-91	RES,CHIP	100K	5%	1/10W	R117	1-216-073-00	RES,CHIP	10K	5%	1/10W
R43	1-216-097-91	RES,CHIP	100K	5%	1/10W	R118	1-216-061-00	RES,CHIP	3.3K	5%	1/10W
						R119	1-216-073-00	RES,CHIP	10K	5%	1/10W
R44	1-216-097-91	RES,CHIP	100K	5%	1/10W	R120	1-216-073-00	RES,CHIP	10K	5%	1/10W
R45	1-216-097-91	RES,CHIP	100K	5%	1/10W	R121	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R46	1-216-097-91	RES,CHIP	100K	5%	1/10W						
R47	1-216-097-91	RES,CHIP	100K	5%	1/10W	R122	1-216-077-00	RES,CHIP	15K	5%	1/10W
R48	1-216-097-91	RES,CHIP	100K	5%	1/10W	R123	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
	,, , , -			- / -	-,	R124	1-216-061-00	RES,CHIP	3.3K	5%	1/10W
R51	1-216-049-91	RES,CHIP	1K	5%	1/10W	R125	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
R52	1-216-049-91	RES,CHIP	1K	5%	1/10W	R126	1-216-049-91	RES,CHIP	1K	5%	1/10W
R52	1-216-049-91	*	1K	5%	1/10W 1/10W	K120	1-210-0-7-71	KL5,CIII	110	370	1/10 **
		RES,CHIP				D127	1 217 040 01	DEC CHID	117	£0/	1/10W
R54	1-216-049-91	RES,CHIP	1K	5%	1/10W	R127	1-216-049-91	RES,CHIP	1K	5%	
R55	1-216-049-91	RES,CHIP	1K	5%	1/10W	R128	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
						R129	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
R56	1-216-073-00	RES,CHIP	10K	5%	1/10W	R130	1-216-097-91	RES,CHIP	100K	5%	1/10W
R57	1-216-049-91	RES,CHIP	1K	5%	1/10W	R131	1-216-025-91	RES,CHIP	100	5%	1/10W
R58	1-216-049-91	RES,CHIP	1K	5%	1/10W						
R59	1-216-049-91	RES,CHIP	1K	5%	1/10W	R132	1-216-081-00	RES,CHIP	22K	5%	1/10W
R60	1-216-045-00	RES,CHIP	680	5%	1/10W	R133	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
						R134	1-216-097-91	RES,CHIP	100K	5%	1/10W
R61	1-216-047-91	RES,CHIP	820	5%	1/10W	R135	1-216-025-91	RES,CHIP	100	5%	1/10W
R62	1-216-053-00	RES,CHIP	1.5K	5%	1/10W	R136	1-216-081-00	RES,CHIP	22K	5%	1/10W
R63	1-216-057-00	RES,CHIP	2.2K	5%	1/10W			,-			
R64	1-216-069-00	RES,CHIP	6.8K	5%	1/10W	R137	1-216-025-91	RES,CHIP	100	5%	1/10W
R69	1-216-295-91	SHORT	0.01	370	1/10 **	R138	1-216-081-00	RES,CHIP	22K	5%	1/10W
R70	1-216-293-91		1 K	50/	1/10W	R139	1-216-065-91	RES,CHIP			1/10W
K/0	1-210-049-91	RES,CHIP	1K	5%	1/10 W	R139 R140	1-216-063-91	RES,CHIP	4.7K 100K	5%	
D71	1 216 040 01	DEC CHID	117	50/	1/10337			*		5%	1/10W
R71	1-216-049-91	RES,CHIP	1K	5%	1/10W	R141	1-216-025-91	RES,CHIP	100	5%	1/10W
R72	1-216-655-11	METAL CHIP	1.5K	0.50%	1/10W						
R73	1-216-097-91	RES,CHIP	100K	5%	1/10W	R151	1-216-081-00	RES,CHIP	22K	5%	1/10W
R74	1-216-073-00	RES,CHIP	10K	5%	1/10W	R152	1-216-081-00	RES,CHIP	22K	5%	1/10W
R75	1-216-073-00	RES,CHIP	10K	5%	1/10W	R153	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
						R154	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R76	1-216-073-00	RES,CHIP	10K	5%	1/10W	R155	1-216-049-91	RES,CHIP	1K	5%	1/10W
R77	1-216-073-00	RES,CHIP	10K	5%	1/10W						
R84	1-216-033-00	RES,CHIP	220	5%	1/10W	R157	1-216-069-00	RES,CHIP	6.8K	5%	1/10W
R85	1-216-033-00	RES,CHIP	220	5%	1/10W	R159	1-216-133-00	RES,CHIP	3.3M	5%	1/10W
R86	1-216-033-00	RES,CHIP	220	5%	1/10W 1/10W	R189	1-216-073-00	RES,CHIP	10K	5%	1/10W
1100	1 210 033-00	,01111		5/0	1/10/1/	R191	1-216-073-00	RES,CHIP	10K 1M	5%	1/10W 1/10W
D07	1 214 022 00	DEC CLUD	220	50/	1/10 W 7			*			1/10W 1/10W
R87	1-216-033-00	RES,CHIP	220	5%	1/10W	R192	1-216-121-91	RES,CHIP	1M	5%	1/10 W
R88	1-216-033-00	RES,CHIP	220	5%	1/10W	D102	1 216 121 5:	DEG CHID	13.6	50:	1 /1 0111
R89	1-216-033-00	RES,CHIP	220	5%	1/10W	R193	1-216-121-91		1M	5%	1/10W
R90	1-216-097-91	RES,CHIP	100K	5%	1/10W	R201	1-216-073-00	RES,CHIP	10K	5%	1/10W
R91	1-216-097-91	RES,CHIP	100K	5%	1/10W	R202	1-216-041-00	RES,CHIP	470	5%	1/10W
						R203	1-216-081-00	RES,CHIP	22K	5%	1/10W



REF NO.	PARTNO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R204	1-216-077-00	RES,CHIP	15K	5%	1/10W		* A-1135-921-A	BK COMPL (20G1)			
D200	1 21 6 052 00	DEG CHID	1077	50/	1/10777			******			
R300	1-216-073-00	*	10K	5%	1/10W		* A 1125 041 A	DV COMPLE (14C1/14	CE)		
R301 R302	1-216-073-00	*	10K	5%	1/10W		* A-1133-941-A	BK COMPLE (14G1/14	(G)		
R302 R303	1-216-073-00 1-216-073-00		10K 10K	5% 5%	1/10W 1/10W						
R311	1-216-075-00		100	5%	1/10W 1/10W		* V 4033 105 1	PANEL (BK) ASSY, CO	NNECTOD		
KJII	1-210-023-91	кез,спіг	100	370	1/10 W			NUT (ISO-4), U	MINECION		
R312	1-216-025-91	RES CHIP	100	5%	1/10W			SHIELD, PWB			
R313	1-216-025-91		100	5%	1/10W			SHIELD (BK), PWB (14	4G1/14G5)		
R314	1-216-025-91	,	100	5%	1/10W		* 4-057-770-01		.01/11/00/		
R401	1-216-065-91		4.7K	5%	1/10W		. 007 770 01	n wezim on			
R402	1-216-073-00		10K	5%	1/10W		4-382-854-01	SCREW (M3X8), P, SW	(+)(14G1/1	4G5)	
		,.						SCREW (3X5)	· / ·	,	
R403	1-217-671-11	RES,CHIP	1	5%	1/10W		* 4-625-464-01	SUPPORT, FITTING, M	1B		
R404	1-217-671-11	RES,CHIP	1	5%	1/10W		7-682-566-04	SCREW +B 4X20			
R405	1-217-671-11	RES,CHIP	1	5%	1/10W		7-682-647-09	SCREW +PS 3X6			
R406	1-216-073-00		10K	5%	1/10W						
R407	1-216-061-00	RES,CHIP	3.3K	5%	1/10W		7-685-872-09	SCREW +BVTT 3X8 (S	5)		
R408	1-216-073-00	RES.CHIP	10K	5%	1/10W			<capacitor></capacitor>			
R409	1-216-073-00		10K	5%	1/10W			(0.11.1011.010			
R410	1-216-065-91		4.7K	5%	1/10W	C1	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R411	1-216-097-91	*	100K	5%	1/10W	C3	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R551	1-216-049-91	RES,CHIP	1K	5%	1/10W	C5	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C7	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R552	1-216-049-91	RES,CHIP	1K	5%	1/10W	C8	1-126-396-11	ELECT CHIP	47MF	20%	16V
R553	1-216-049-91	RES,CHIP	1K	5%	1/10W						
R554	1-216-049-91	RES,CHIP	1K	5%	1/10W	C9	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R555	1-216-049-91	RES,CHIP	1K	5%	1/10W	C11	1-126-396-11	ELECT CHIP	47MF	20%	16V
R556	1-216-049-91	RES,CHIP	1K	5%	1/10W	C12	1-126-396-11	ELECT CHIP	47MF	20%	16V
						C13	1-126-396-11	ELECT CHIP	47MF	20%	16V
R557	1-216-049-91	*	1K	5%	1/10W	C14	1-126-397-11	ELECT CHIP	33MF	20%	25V
R558	1-216-049-91	RES,CHIP	1K	5%	1/10W						
		THE DESIGNATION OF THE PERSON	-			C15		CERAMIC CHIP	0.01MF	0.500	50V
		<variable resisto<="" td=""><td>R></td><td></td><td></td><td>C100</td><td></td><td>CERAMIC CHIP</td><td>10PF</td><td>0.5PF</td><td>50V</td></variable>	R>			C100		CERAMIC CHIP	10PF	0.5PF	50V
DI / 1.0.1	1 220 505 11	DEC ADJ CEDMET 10	.,			C101		CERAMIC CHIP	12PF	5%	50V
RV101	1-238-787-11	RES, ADJ, CERMET 10	K			C102		ELECT CHIP	22MF	20%	16V
		<relay></relay>				C103	1-103-809-11	CERAMIC CHIP	0.047MF	10%	25V
						C104	1-163-037-11	CERAMIC CHIP	0.022MF	10%	50V
RY401	1-515-716-11	RELAY (TQ2-5V)				C122	1-126-396-11	ELECT CHIP	47MF	20%	16V
						C128	1-164-505-11	CERAMIC CHIP	2.2MF		16V
		<test pin=""></test>				C129		CERAMIC CHIP	2.2MF		16V
						C130	1-164-505-11	CERAMIC CHIP	2.2MF		16V
TP1	1-537-864-11										
TP3	1-537-864-11					C131		CERAMIC CHIP	4PF	0.25PF	
TP5	1-537-864-11					C140		CERAMIC CHIP	0.01MF		50V
TP6	1-537-864-11	.,				C141		CERAMIC CHIP	0.01MF	400/	50V
TP7	1-537-864-11	PIN, POST				C142		CERAMIC CHIP	0.047MF	10%	25V
TP8	1-537-864-11	DIN DOCT				C143	1-104-232-11	CERAMIC CHIP	0.01MF	10%	50V
TP9	1-537-864-11					C144	1_163 021 11	CERAMIC CHIP	0.01MF		50V
TP10	1-537-864-11	· · · · · · · · · · · · · · · · · · ·				C144 C145		CERAMIC CHIP	0.01MF		50V 50V
TP11	1-537-864-11					C145		ELECT CHIP	100MF	20%	6.3V
TP12	1-537-864-11					C147		ELECT CHIP	100MF	20%	6.3V
11 12	1 337 001 11	111,1001				C154		ELECT CHIP	22MF	20%	6.3V
TP13	1-537-864-11	PIN, POST									
						C160		CERAMIC CHIP	0.01MF		50V
		<crystal></crystal>				C161		CERAMIC CHIP	0.01MF	_	50V
***	4 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 =		(20)			C162		CERAMIC CHIP	82PF	5%	50V
X1		VIBRATOR, CRYSTAL				C163		CERAMIC CHIP	8PF	0.25PF	
X2		VIBRATOR, CRYSTAL	*			C164	1-163-031-11	CERAMIC CHIP	0.01MF		50V
X101		VIBRATOR, CRYSTAL		,		01.65	1 164 222 11	CED AMIC CUID	0.003.55		251/
X102		VIBRATOR, CRYSTAL		,		C165		CERAMIC CHIP	0.22MF		25V
X103	1-700-429-11	VIBRATOR, CRYSTAL	(14.5MHZ)		C166		CERAMIC CHIP	0.68MF		16V
*******	******	*********	******	******		C167 C168		CERAMIC CHIP CERAMIC CHIP	2.2MF 0.047MF	100/	16V 25V
						C168 C169		CERAMIC CHIP	0.047MF 0.047MF	10% 10%	25 V 25 V
						C107	1-105-075-00	CLIVAIVIIC CIIIF	U.U+/IVII	1070	2J Y



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
C170	1-164-336-11	CERAMIC CHIP	0.33MF		25V	C350	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C171	1-163-031-11		0.01MF		50V						
C172	1-104-823-11		47MF	20%	16V	C351	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C173	1-164-005-11	CERAMIC CHIP	0.47MF		25V	C352	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V
C174	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C353	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V
						C354	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C175	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C355	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C176	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V						
C177	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C356	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
C178	1-163-031-11		0.01MF		50V	C357	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
C179		CERAMIC CHIP	0.01MF		50V	C360	1-163-031-11	CERAMIC CHIP	0.01MF	2070	50V
CITY	1 103 031 11	CLICITIVIC CITI	0.01111		301	C361	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C180	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C362	1-163-249-11	CERAMIC CHIP	82PF	5%	50V
				100/		C302	1-103-249-11	CERAMIC CITI	0211	370	30 V
C181	1-164-232-11		0.01MF	10%	50V	0262	1 162 001 00	CED AMIC CHID	ODE	0.2500	5011
C182	1-163-809-11		0.047MF	10%	25V	C363	1-163-091-00	CERAMIC CHIP	8PF	0.25PF	
C183	1-163-033-91	CERAMIC CHIP	0.022MF		50V	C374	1-164-222-11	CERAMIC CHIP	0.22MF		25V
C187	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C375	1-164-700-11	CERAMIC CHIP	0.68MF		16V
						C376	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C188	1-163-038-11	CERAMIC CHIP	0.1MF		25V	C377	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C189	1-163-031-11	CERAMIC CHIP	0.01MF		50V						
C190	1-164-222-11	CERAMIC CHIP	0.22MF		25V	C378	1-163-075-00	CERAMIC CHIP	0.047MF	10%	25V
C191	1-163-251-11		100PF	5%	50V	C379	1-163-075-00	CERAMIC CHIP	0.047MF	10%	25V
C192	1-164-232-11		0.01MF	10%	50V	C380	1-164-336-11	CERAMIC CHIP	0.33MF		25 V
01)2	1 101 232 11	CLIU IIIIC CIIII	0.011111	1070	301	C381	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C193	1-163-035-00	CERAMIC CHIP	0.047MF		50V	C382	1-103-031-11	TANTAL. CHIP	47MF	20%	16V
C193				100/	200V	C362	1-104-023-11	IANTAL, CIIII	4/IVII	2070	10 V
	1-107-364-11		0.01MF	10%		C202	1 164 005 11	CED AMIC CHID	0.47ME		2511
C195	1-164-505-11		2.2MF	2001	16V	C383	1-164-005-11	CERAMIC CHIP	0.47MF		25V
C196	1-107-943-11		10MF	20%	160V	C384	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C197	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C385	1-164-505-11	CERAMIC CHIP	2.2MF		16V
						C386	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V
C198	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C387	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C199	1-163-031-11	CERAMIC CHIP	0.01MF		50V						
C200	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C388	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C201	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C389	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C202	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C390	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C391	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V
C203	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C392	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V
C204	1-163-031-11		0.01MF		50V						
C220	1-163-127-00	CERAMIC CHIP	270PF	5%	50V	C393	1-163-033-91	CERAMIC CHIP	0.022MF		50V
C222	1-163-031-11		0.01MF	370	50V	C397	1-163-031-11	CERAMIC CHIP	0.022NI 0.01MF		50V
C222	1-126-392-11		100MF	20%	6.3V	C398	1-163-038-11	CERAMIC CHIP	0.1MF		25V
C230	1-120-372-11	LLLC1 CIIII	100111	2070	0.5 V	C399	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C231	1-126-391-11	ELECT CHID	471ME	20%	6.3V	C400	1-164-222-11	CERAMIC CHIP	0.01MF 0.22MF		25V
		ELECT CHIP	47MF			C400	1-104-222-11	CERAMIC CHIP	U.ZZIVII		23 V
C232		ELECT CHIP	47MF	20%	6.3V	G401	1 162 251 11	CED AMIC CHID	100DE	50/	5011
C240	1-163-031-11		0.01MF	0.0500	50V	C401	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C241	1-163-085-00		2PF	0.25PF		C402	1-164-232-11		0.01MF	10%	50V
C300	1-163-227-11	CERAMIC CHIP	10PF	0.5PF	50V	C403		CERAMIC CHIP	0.047MF		50V
						C404	1-107-364-11		0.01MF	10%	200V
C301		CERAMIC CHIP	12PF	5%	50V	C405	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C302		ELECT CHIP	22MF	20%	16V						
C303	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C406	1-107-943-11		10MF	20%	160V
C304	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V	C407		CERAMIC CHIP	0.01MF		50V
C305	1-163-037-11	CERAMIC CHIP	0.022MF	10%	50V	C409	1-164-505-11	CERAMIC CHIP	2.2MF		16V
						C410	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C307	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C411	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C308		CERAMIC CHIP	0.68MF		16V						
C309		CERAMIC CHIP	0.047MF	10%	25V	C412	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C310		CERAMIC CHIP	0.01MF	1070	50V	C412		CERAMIC CHIP	270PF	5%	50V
C310			0.01MF			C420 C421		ELECT CHIP	22MF	20%	6.3V
C311	1-103-031-11	CERAMIC CHIP	U.UIIVIF		50V	C421 C422				2070	50V
C222	1 107 202 11	ELECT CLUD	1000 (5	200/	6 211		1-163-031-11		0.01MF	200/	
C322		ELECT CHIP	100MF	20%	6.3V	C430	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
C323		CERAMIC CHIP	2.2MF		16V	aus:		DI DOM OVE	483.5	•000	
C324		CERAMIC CHIP	0.01MF		50V	C431		ELECT CHIP	47MF	20%	6.3V
C326		CERAMIC CHIP	0.22MF		25V	C432	1-126-391-11		47MF	20%	6.3V
C327	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V	C440		CERAMIC CHIP	0.01MF		50V
						C451	1-163-085-00	CERAMIC CHIP	2PF	0.25PF	50V
C328	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C500	1-163-227-11	CERAMIC CHIP	10PF	0.5PF	50V
C329	1-164-505-11	CERAMIC CHIP	2.2MF		16V						
C330	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C501	1-163-229-11	CERAMIC CHIP	12PF	5%	50V
C331		CERAMIC CHIP	4PF	0.25PF	50V	C502		ELECT CHIP	22MF	20%	16V
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REF NO.	PARTNO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
C503	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C598	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C504	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V	C599	1-107-943-11	ELECT	10MF	20%	160V
C505	1-163-037-11	CERAMIC CHIP	0.022MF	10%	50V	C600	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C601	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C507	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C602	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C508	1-164-505-11	CERAMIC CHIP	2.2MF		16V						
C509	1-164-700-11	CERAMIC CHIP	0.68MF		16V	C603	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C510	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V	C604	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C520	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C605	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C620	1-163-127-00	CERAMIC CHIP	270PF	5%	50V
C523	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C621	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C524	1-163-031-11	CERAMIC CHIP	0.01MF		50V						
C526	1-164-222-11	CERAMIC CHIP	0.22MF		25V	C622	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C527	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V	C630	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
C528	1-164-505-11		2.2MF		16V	C631	1-126-391-11		47MF	20%	6.3V
						C632	1-126-391-11		47MF	20%	6.3V
C529	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C640	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C530	1-164-505-11	CERAMIC CHIP	2.2MF		16V						
C531	1-163-087-00	CERAMIC CHIP	4PF	0.25PF		C641	1-163-087-00	CERAMIC CHIP	4PF	0.25PF	50V
C540	1-163-031-11	CERAMIC CHIP	0.01MF	0.2011	50V	C700	1-163-037-11	CERAMIC CHIP	0.022MF	10%	50V
C541	1-163-031-11		0.01MF		50V	C701	1-163-037-11		0.022MF	10%	50V
C5 11	1 105 051 11	CERCINIC CITI	0.011111		301	C702	1-163-031-11	CERAMIC CHIP	0.01MF	1070	50V
C542	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V	C703	1-163-031-11		0.01MF		50V
C542	1-164-232-11	CERAMIC CHIP	0.047MF	10%	50V	C703	1 103 031 11	CERTIFIC CITI	0.011411		301
C543	1-163-031-11	CERAMIC CHIP	0.01MF	1070	50V	C704	1-126-391-11	ELECT CHIP	47MF	20%	6.3V
C545	1-163-031-11	CERAMIC CHIP	0.01MF		50V 50V	C705	1-163-031-11	CERAMIC CHIP	0.01MF	2070	50V
C545	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C705	1-164-505-11		2.2MF		16V
C340	1-120-392-11	ELECT CHIP	TOOM	2070	0.3 V	C700		CERAMIC CHIP	0.01MF		50V
C5.47	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C707		ELECT CHIP	4.7MF	20%	16V
C547 C548	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C/08	1-115-153-11	ELECT CHIP	4./NIF	20%	10 V
				20%		C712	1-164-505-11	CERAMIC CHIP	2 2ME		16V
C549	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C712			2.2MF		
C560	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C713	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C561	1-163-031-11	CERAMIC CHIP	0.01MF		50V	0720	1-164-505-11		2.2MF		16V
05.00	1 1 (2 2 4 0 1 1	CED 13 HC CHID	0405	50/	5017	C728	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C562	1-163-249-11	CERAMIC CHIP	82PF	5%	50V	C729	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C563	1-163-091-00	CERAMIC CHIP	8PF	0.25PF		CT2.4	1 162 021 11	OED AND OTHER	0.013.00		5011
C567	1-164-222-11	CERAMIC CHIP	0.22MF		25V	C734	1-163-031-11		0.01MF	200/	50V
C568	1-164-700-11	CERAMIC CHIP	0.68MF		16V	C751	1-126-396-11	ELECT CHIP	47MF	20%	16V
C569	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C782	1-163-031-11		0.01MF		50V
						C783	1-163-031-11	CERAMIC CHIP	0.01MF	~ 0.	50V
C570	1-163-031-11	CERAMIC CHIP	0.01MF	100/	50V	C800	1-163-229-11	CERAMIC CHIP	12PF	5%	50V
C571	1-163-075-00	CERAMIC CHIP	0.047MF	10%	25V	9004	1 1 50 000 11	GED 13 HG GIVED	1000	~ 0.	
C572	1-163-075-00	CERAMIC CHIP	0.047MF	10%	25V	C801	1-163-229-11	CERAMIC CHIP	12PF	5%	50V
C573	1-164-336-11	CERAMIC CHIP	0.33MF		25V	C802	1-163-031-11		0.01MF		50V
C574	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C803		CERAMIC CHIP	0.01MF	200/	50V
~		TILLIAN CITY	(E) (E)	2001	4.071	C804		ELECT CHIP	22MF	20%	16V
C575		TANTAL. CHIP	47MF	20%	16V	C805	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C576	1-164-005-11		0.47MF		25V	9006		GED 13 HG GIVED	0.043.00		
C577	1-164-505-11		2.2MF		16V	C806		CERAMIC CHIP	0.01MF		50V
C578	1-164-505-11		2.2MF	1001	16V	C807		CERAMIC CHIP	0.01MF		50V
C579	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V	C808		CERAMIC CHIP	0.01MF		50V
G=00		orn 13 mg	0.04			C809		CERAMIC CHIP	0.01MF		50V
C580	1-163-031-11		0.01MF		50V	C810	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C581		CERAMIC CHIP	0.01MF		50V						
C582	1-163-031-11		0.01MF		50V	C812		CERAMIC CHIP	0.01MF		50V
C583	1-163-031-11		0.01MF		50V	C813		ELECT CHIP	10MF	20%	16V
C584	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	C814		CERAMIC CHIP	100PF	5%	50V
						C815		CERAMIC CHIP	180PF	5%	50V
C585	1-163-809-11		0.047MF	10%	25V	C816	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C586	1-163-033-91		0.022MF		50V						
C590	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C817		CERAMIC CHIP	1MF		16V
C591	1-163-038-11	CERAMIC CHIP	0.1MF		25V	C818		ELECT CHIP	22MF	20%	6.3V
C592	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C819		CERAMIC CHIP	0.1MF		25V
						C820		CERAMIC CHIP	0.1MF		25V
C593	1-164-222-11	CERAMIC CHIP	0.22MF		25V	C821	1-163-038-11	CERAMIC CHIP	0.1MF		25V
C594	1-163-251-11	CERAMIC CHIP	100PF	5%	50V						
C595	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	C822		CERAMIC CHIP	0.1MF		25V
C596	1-163-035-00	CERAMIC CHIP	0.047MF		50V	C823	1-128-235-11	ELECT CHIP	0.47MF	20%	50V
C597	1-107-364-11	MYLAR	0.01MF	10%	200V	C824		CERAMIC CHIP	1MF		16V
						C825	1-163-121-00	CERAMIC CHIP	150PF	5%	50V
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REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
C826	1-163-113-00	CERAMIC CHIP	68PF	5%	50V	C1012	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C1013	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C827	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C1014	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C828	1-163-133-00	CERAMIC CHIP	470PF	5%	50V						
C829	1-163-019-00	CERAMIC CHIP	0.0068MF	10%	50V	C1015	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C830	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	C1016	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C831	1-163-009-11	CERAMIC CHIP	0.001MF	10%	50V	C1017	1-164-505-11	CERAMIC CHIP	2.2MF		16V
						C1019	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C832	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	C1020	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C833	1-163-133-00	CERAMIC CHIP	470PF	5%	50V						
C834	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	C1021	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C835	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	C1022	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C836	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	C1023	1-164-505-11	CERAMIC CHIP	2.2MF		16V
						C1024	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C837	1-164-222-11	CERAMIC CHIP	0.22MF		25V	C1025	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C838	1-164-222-11	CERAMIC CHIP	0.22MF		25V						
C840	1-163-023-00	CERAMIC CHIP	0.015MF	10%	50V	C1026	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C841	1-164-346-11	CERAMIC CHIP	1MF		16V	C1027	1-126-396-11	ELECT CHIP	47MF	20%	16V
C847	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C1028	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C1029	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C850	1-126-392-11	ELECT CHIP	100MF	20%	6.3V	C1030	1-163-031-11		0.01MF		50V
C851	1-126-168-11		1000MF	20%	6.3V						
C852	1-126-391-11	ELECT CHIP	47MF	20%	6.3V	C1031	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C853	1-126-168-11		1000MF	20%	6.3V	C1032	1-163-031-11		0.01MF		50V
C861	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	C1033	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C001	1 103 231 11	CERCIONIC CITI	10011	570	301	C1034	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C863	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C1035		CERAMIC CHIP	0.01MF		50V
C900	1-163-031-11	CERAMIC CHIP	0.01MF		50V	01055	1 100 001 11	obra mino orm	0.011.11		
C901		CERAMIC CHIP	0.01MF		50V	C1036	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C902	1-163-031-11		0.01MF		50V	C1037	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C903	1-163-031-11		0.01MF		50V	C1037	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C)03	1-103-031-11	CLIANIC CIII	0.011411		30 V	C1030	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C904	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C1037	1-163-031-11		0.01MF		50V
C905	1-163-031-11		0.01MF		50V	C1200	1-103-031-11	CLICAINIC CIII	0.011411		30 v
C903	1-163-031-11		0.01MF		50V	C1201	1-126-392-11	ELECT CHIP	100MF	20%	6.3V
C908	1-163-031-11		0.01MF		50V	C1201 C1208	1-164-505-11		2.2MF	2070	16V
C908	1-163-031-11		0.01MF		50V	C1208 C1209	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C303	1-103-031-11	CERAMIC CIII	0.011411		30 V	C1207	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C910	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C1210 C1211	1-163-031-11		0.01MF		50V 50V
C910 C911	1-163-031-11		0.01MF		50V	C1211	1-103-031-11	CERAMIC CIII	0.01111		30 V
C911	1-163-031-11		0.01MF		50V	C1213	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C914 C915	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C1215	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C917	1-163-031-11		0.01MF		50V	C1213	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C317	1-103-031-11	CERAMIC CIII	0.011411		30 V	C1210 C1217	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C918	1 163 037 11	CERAMIC CHIP	0.022MF	10%	50V	C1217 C1218		CERAMIC CHIP	2.2MF		16V
C918		CERAMIC CHIP	0.022IVII 0.01MF	1070	50V	C1216	1-104-303-11	CERAMIC CIII	2.21111		10 V
C921 C924		ELECT CHIP	47MF	20%	6.3V	C1222	1 164 505 11	CERAMIC CHIP	2.2MF		16V
C924 C925		ELECT CHIP	47MF	20%	6.3V	C1222 C1223		CERAMIC CHIP	2.2MF		16V
C925		CERAMIC CHIP	0.01MF	2070	50V	C1223 C1224	1-163-031-11		0.01MF		50V
C)20	1-100-001-11	CLIVAIVIIC CIIIF	O.OTIVII'		30 ¥	C1224 C1225	1-163-031-11		0.01MF		50V 50V
C927	1-126-301-11	ELECT CHIP	47MF	20%	6.3V	C1223 C1227		CERAMIC CHIP	2.2MF		16V
C927		CERAMIC CHIP	1MF	10%	10V	(1221	1-10-7-303-11	CLIVIIVII CIIII	2.21VII		10 4
C928 C929		ELECT CHIP	47MF	20%	6.3V	C1229	1-163-031 11	CERAMIC CHIP	0.01MF		50V
C929 C930		ELECT CHIP	47MF 22MF		6.3V	C1229 C1230	1-163-031-11		0.01MF		50V 50V
				20%			1-163-031-11				50 V 50 V
C931	1-109-982-11	CERAMIC CHIP	1MF	10%	10V	C1231			0.01MF		
C1000	1 162 021 11	CED AMIC CHIP	0.01340		50V	C1235	1-164-505-11		2.2MF		16V
C1000		CERAMIC CHIP	0.01MF	2001	50V	C1236	1-104-505-11	CERAMIC CHIP	2.2MF		16V
C1001		ELECT CHIP	100MF	20%	6.3V	C1227	1 1/2 021 11	CED AMIC CITE	0.01345		50V
C1002		CERAMIC CHIP	0.01MF		50V	C1237		CERAMIC CHIP	0.01MF		50V
C1003		CERAMIC CHIP	0.01MF		50V	C1238	1-163-031-11		0.01MF		50V
C1004	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C1240	1-164-505-11		2.2MF		16V
G1005	1 160 001 65	CED 11 HC CVV	0.012.55		5017	C1242	1-163-031-11		0.01MF		50V
C1005		CERAMIC CHIP	0.01MF		50V	C1243	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C1006		CERAMIC CHIP	0.01MF		50V	G. C. C.	1 1 22 0 2	OED 11 22 02	0.013		5017
C1007		CERAMIC CHIP	0.01MF		50V	C1244		CERAMIC CHIP	0.01MF		50V
C1008		CERAMIC CHIP	0.01MF		50V	C1245		CERAMIC CHIP	0.01MF		50V
C1009	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C1246	1-163-031-11		0.01MF		50V
						C1247	1-126-396-11		47MF	20%	16V
C1010	1-163-031-11		0.01MF		50V	C1248	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C1011	1-164-505-11	CERAMIC CHIP	2.2MF		16V						



REF NO.	PARTNO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
		<connector></connector>		IC3	8-759-701-88	IC NJM7912FA	
				IC101	8-759-011-65	IC MC74HC4053F	
CN1	1-774-523-11	PIN, CONNECTOR (PC BOARD) 64P		IC102	8-759-981-48	IC TL082M	
CN2	* 1-564-507-11	PLUG, CONNECTOR 4P					
CN3	* 1-564-507-11	PLUG, CONNECTOR 4P		IC104	8-759-011-65	IC MC74HC4053F	
CN4	* 1-564-507-11	PLUG, CONNECTOR 4P		IC106	8-759-981-48	IC TL082M	
CN5	* 1-564-506-11	PLUG, CONNECTOR 3P		IC107	8-759-082-61	IC TC4W53FU	
				IC110	8-759-011-65	IC MC74HC4053F	
		<diode></diode>		IC111	8-759-981-48	IC TL082M	
D11	8-719-158-19	DIODE RD6.2SB		IC112	8-752-054-80	IC CXA1521M	
D12	8-719-158-19	DIODE RD6.2SB		IC113	8-759-011-65	IC MC74HC4053F	
D13		DIODE RD6.2SB		IC114	8-759-981-48		
D14		DIODE RD6.2SB		IC115		IC NJM1496M	
D102	8-719-404-49	DIODE MA111		IC116	8-759-011-63	IC MC74HC4051F	
D103	8-719-404-49	DIODE MA111		IC117	8-759-011-65	IC MC74HC4053F	
D164		DIODE MA111		IC118	8-759-981-48		
D165		DIODE MA111		IC119		IC TDA6101Q/N3	
D166		DIODE RD22M-B		IC121	8-759-981-48	•	
D167		DIODE 1SS83		IC122	8-759-981-48		
D168	8-719-901-83	DIODE 1SS83		IC123	8-759-981-48	IC TL082M	
D200		DIODE MA111		IC124		IC MC74HC4053F	
D201		DIODE RD6.8M-B1		IC126		IC MC74HC4053F	
D302	8-719-404-49	DIODE MA111		IC127	8-759-981-48	IC TL082M	
D303	8-719-404-49	DIODE MA111		IC128	8-759-100-96	IC μPC4558G2	
D274	9 710 404 40	DIODE MA 111		IC120	0 750 000 12	IC I M202DC	
D374 D375		DIODE MA111 DIODE MA111		IC129 IC131		IC LM393PS IC TC7S32FU(TE85R)	
D375 D376		DIODE MATTI DIODE RD22M-B		IC300	8-759-981-48		
D370 D377		DIODE 1SS83		IC300		IC MC74HC4053F	
D377		DIODE 18883		IC301 IC302	8-759-981-48		
D370	0 717 701 03	DIODE 10000		10302	0 737 701 40	TE TEODEW	
D400		DIODE MA111		IC303		IC CXA1521M	
D401		DIODE RD6.8M-B1		IC304		IC MC74HC4053F	
D502		DIODE MA111		IC305		IC CXA1211M	
D503 D567		DIODE MA111 DIODE MA111		IC306 IC307	8-759-981-48 8-759-082-61	IC TL082M IC TC4W53FU	
D301	0 717 404 47	DIODE MATTI		10307	0 737 002 01	10 104113310	
D568	8-719-404-49	DIODE MA111		IC310	8-759-011-65	IC MC74HC4053F	
D569	8-719-157-72	DIODE RD22M-B		IC311	8-759-981-48		
D570	8-719-901-83	DIODE 1SS83		IC312		IC CXA1521M	
D571		DIODE 1SS83		IC313		IC MC74HC4053F	
D600	8-719-404-49	DIODE MA111		IC314	8-759-981-48	IC TL082M	
D601	8-719-106-16	DIODE RD6.8M-B1		IC315	8-759-700-95	IC NJM1496M	
D701		DIODE MA111		IC316		IC MC74HC4051F	
D802	8-719-404-49	DIODE MA111		IC317	8-759-011-65	IC MC74HC4053F	
D803	8-719-404-49	DIODE MA111		IC318	8-759-981-48	IC TL082M	
D804	8-719-404-49	DIODE MA111		IC319	8-759-346-42	IC TDA6101Q/N3	
D900	8-719-158-19	DIODE RD6.2SB		IC320	8-759-981-48	IC TL082M	
D901		DIODE MA111		IC321	8-759-981-48	IC TL082M	
D902		DIODE MA111		IC322	8-759-981-48		
D903	8-719-404-49	DIODE MA111		IC323	8-759-981-48	IC TL082M	
D904	8-719-920-76	DIODE 1S2076		IC324	8-759-011-65	IC MC74HC4053F	
D905	8-719-404-49	DIODE MA111		IC325	8-759-082-61	IC TC4W53FU	
				IC326		IC MC74HC4053F	
		<filter></filter>		IC327	8-759-981-48	IC TL082M	
				IC328	8-759-100-96	IC μPC4558G2	
FL900		FILTER, EMI		IC329	8-759-988-13	IC LM393PS	
FL901	1-239-480-11	FILTER, EMI					
FL902	1-239-183-11	FILTER, EMI		IC331	8-759-058-64	IC TC7S32FU(TE85R)	
				IC500		IC MC74HC4053F	
		<ic></ic>		IC501		IC MC74HC4053F	
				IC502	8-759-981-48		
IC1		IC μPC2405HF		IC503	8-752-054-80	IC CXA1521M	
IC2	8-759-247-67	IC LM2990T-5.0					
0.40							



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION		REMARK
IC504		IC MC74HC4053F		IC911	8-759-064-36	IC MB88346BPFV		
IC506 IC507	8-759-981-48	IC TC4W53FU		IC912	9 750 092 50	IC TC7W32FU		
IC507 IC508		IC TC4W53FU		10912	0-139-002-39	IC 1C/W32FU		
IC508 IC509		IC TC7S00FU(TE85R)				<chip conductor=""></chip>		
IC510		IC MC74HC4053F		JR101	1-216-295-91		0	
IC511	8-759-981-48			JR301	1-216-295-91		0	
IC512		IC CXA1521M		JR501	1-216-295-91		0	
IC513		IC MC74HC4053F		JR731	1-216-295-91		0	
IC514	8-759-981-48	ICTL082M		JR901	1-216-295-91		0	
IC515 IC516		IC NJM1496M IC MC74HC4051F		JR903	1-216-295-91	SHORT	0	
IC510 IC517		IC MC74HC4051F				<transistor></transistor>		
IC518	8-759-981-48					(TRITIOID TOTO		
IC519		IC TDA6101Q/N3		Q100	8-729-112-65	TRANSISTOR 2SA146	2-Y33	
				Q101	8-729-027-38	TRANSISTOR DTA144	EKA-T146	
IC520	8-759-981-48			Q102		TRANSISTOR 2SC354		
IC521	8-759-981-48			Q103		TRANSISTOR 2SA146		
IC522	8-759-981-48			Q104	8-729-107-31	TRANSISTOR 2SC354	5-T43	
IC523	8-759-981-48			0105	0.700.107.21	TD ANGIGTOD AGGAS 4	5 TT 42	
IC524	8-759-011-65	IC MC74HC4053F		Q105		TRANSISTOR 2SC354		
IC525	8_750 000 61	IC TC4W53FU		Q106 Q107		TRANSISTOR 2SA146 TRANSISTOR 2SC162		
IC525 IC526		IC IC4W53FU IC MC74HC4053F		Q107 Q108		TRANSISTOR 2SC162		
IC520 IC527	8-759-981-48			Q108 Q140		TRANSISTOR 2SC354		
IC528		IC μPC4558G2		~···			- · · 	
IC529		IC LM393PS		Q141	8-729-107-31	TRANSISTOR 2SC354	5-T43	
				Q142	8-729-107-31	TRANSISTOR 2SC354	5-T43	
IC531		IC TC7S32FU(TE85R)		Q143		TRANSISTOR 2SA146		
IC700	8-759-981-48			Q144		TRANSISTOR 2SA146		
IC701		IC MC74HC4053F		Q164	8-729-107-31	TRANSISTOR 2SC354	5-143	
IC702		IC MC74HC4053F		0165	0 700 100 00	TD A MCICTOR ACCION	2 1 51 6	
IC703	8-759-988-13	IC LIVIDYDYD		Q165 Q166		TRANSISTOR 2SC162 TRANSISTOR 2SC162		
IC704	8-759-981-48	IC TL082M		Q160 Q167		TRANSISTOR 2SC354		
IC705		IC μPC4558G2		Q167 Q168		TRANSISTOR 2SA146		
IC706		IC MC74HC4053F		Q169		TRANSISTOR 2SC354		
IC707		IC TC7W74FU		-				
IC710	8-759-988-13	IC LM393PS		Q170		TRANSISTOR IMX2-T		
****		TO THOMAS OF THE STATE OF THE S		Q171		TRANSISTOR IMX2-T		
IC711		IC TC7W08FU		Q172		TRANSISTOR IMX2-T		
IC728		IC MC74HC00AFEL		Q174		TRANSISTOR 2SC354		
IC730 IC731	8-759-424-14 8-759-367-67	IC MC74HC02AFEL IC MC74HC14AFEL		Q175	8-729-112-65	TRANSISTOR 2SA146	2-133	
IC731 IC732	8-759-424-31			Q176	8-729-107-31	TRANSISTOR 2SC354	5-T43	
10132	0 137 747-31	10 Met Met 31 LL		Q170 Q177	8-729-033-31			
IC734	8-759-424-18	IC MC74HC11FEL		Q178		TRANSISTOR 2SK520		
IC735		IC MC74HC02AFEL		Q190	1-801-806-11			
IC736		IC MC74HC02AFEL		Q200	8-729-107-31	TRANSISTOR 2SC354	5-T43	
IC800		IC MC74HC4053F						
IC801	8-759-038-15	IC MC74HC4538AF		Q300	8-729-112-65	TRANSISTOR 2SA146		
10000	0.550 400 -	IG POLESCOO		Q301		TRANSISTOR DTA144		
IC802		IC μPC4558G2		Q302		TRANSISTOR 2SC354		
IC803 IC804		IC MC74HC4538AF IC MC74HC4538AF		Q303 Q304	8-729-112-65 8-729-107-31	TRANSISTOR 2SA146 TRANSISTOR 2SC354		
IC804 IC805		IC TC7S02FU-TE85L		Q304	0-147-101-31	1 KAINSIS IUK 23C334.	J-14J	
IC900	8-759-367-70			Q305	8-729-107-31	TRANSISTOR 2SC354	5-T43	
/00	2 . 37 201 10			Q306		TRANSISTOR 2SC354		
IC901	8-759-100-96	IC μPC4558G2		Q307	8-729-112-65	TRANSISTOR 2SA146		
IC902		IC MB89613R-236		Q308	8-729-216-22	TRANSISTOR 2SA116	2-G	
IC903		IC X25040SI		Q309	8-729-112-65	TRANSISTOR 2SA146	2-Y33	
IC904	8-759-988-13							
IC906	8-759-064-36	IC MB88346BPFV		Q310	8-729-107-31	TRANSISTOR 2SC354		
10007	0.750.04.04	IC MD0024CDDFU		Q350		TRANSISTOR 2SC354		
IC907		IC MB88346BPFV		Q351	8-729-107-31			
IC908 IC909		IC MB88346BPFV IC MB88346BPFV		Q352 Q353	8-729-107-31 8-729-112-65	TRANSISTOR 2SC354 TRANSISTOR 2SA146		
IC909 IC910	8-759-064-36 8-759-064-36			Qsss	0-147-114-03	TRAINSISTUR ZSA140	4-133	
10710	0-137-004-30	IC MIDOUSTODI I' V						



Q374 8 Q375 8 Q376 8 Q377 8 Q378 8 Q379 8 Q380 8 Q381 8 Q382 8 Q384 8 Q385 8 Q386 8 Q387 8 Q388 8 Q390 1 Q400 8 Q500 8 Q501 8 Q502 8	8-729-107-31 8-729-120-28 8-729-120-28 8-729-107-31 8-729-107-31 8-729-920-59 8-729-920-59 8-729-920-59 8-729-920-59 8-729-107-31 8-729-107-31 8-729-033-31 1-801-806-11 8-729-107-31 8-729-107-31 8-729-107-31 8-729-107-31	TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43 TRANSISTOR IMX2-T109 TRANSISTOR IMX2-T109 TRANSISTOR IMX2-T109 TRANSISTOR 2SC3545-T43 TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC3545-T43 TRANSISTOR DTC144EKA-T146	Q807 Q808 Q809 Q810 Q811 Q812 Q813 Q814 Q815 Q816 Q817 Q818 Q819 Q820 Q821 Q822	8-729-120-28 8-729-120-28 8-729-925-42 8-729-925-42 8-729-120-28 8-729-216-22 8-729-120-28 8-729-120-28 8-729-120-28 8-729-120-28 8-729-120-28 8-729-120-28 8-729-120-28	TRANSISTOR 2SC16 TRANSISTOR 2SC16 TRANSISTOR 2SC16 TRANSISTOR IMT2 TRANSISTOR IMT2 TRANSISTOR 2SC16	223-L5L6 223-L5L6 223-L5L6 223-L5L6 223-L5L6 223-L5L6 223-L5L6 223-L5L6 223-L5L6			
Q375 8 Q376 8 Q377 8 Q378 8 Q379 8 Q380 8 Q381 8 Q382 8 Q385 8 Q386 8 Q387 8 Q388 8 Q390 1 Q400 8 Q500 8 Q501 8 Q502 8	8-729-120-28 8-729-120-28 8-729-107-31 8-729-107-31 8-729-107-31 8-729-920-59 8-729-920-59 8-729-920-59 8-729-107-31 8-729-107-31 8-729-033-31 1-801-806-11 8-729-107-31 8-729-107-31 8-729-107-31 8-729-107-31	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SC3545-T43 TRANSISTOR IMX2-T109 TRANSISTOR IMX2-T109 TRANSISTOR IMX2-T109 TRANSISTOR 2SC3545-T43 TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43	Q809 Q810 Q811 Q812 Q813 Q814 Q815 Q816 Q817 Q818 Q819 Q820 Q821	8-729-120-28 8-729-925-42 8-729-925-42 8-729-120-28 8-729-216-22 8-729-210-28 8-729-120-28 8-729-120-28 8-729-120-28 8-729-120-28 8-729-120-28	TRANSISTOR 2SC16 TRANSISTOR IMT2 TRANSISTOR IMT2 TRANSISTOR 2SC16	23-L5L6 23-L5L6 62-G 62-G 23-L5L6 62-G 23-L5L6 62-G 23-L5L6 23-L5L6			
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Q381 8 Q382 8 Q384 8 Q385 8 Q386 8 Q387 8 Q388 8 Q390 1 Q400 8 Q500 8 Q501 8 Q502 8	8-729-920-59 8-729-920-59 8-729-107-31 8-729-107-31 8-729-107-31 8-729-033-31 1-801-806-11 8-729-107-31 8-729-107-31 8-729-107-31 8-729-107-31	TRANSISTOR IMX2-T109 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SK520K44K45-T1B TRANSISTOR 2SK520K44K45-T1B TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33	Q814 Q815 Q816 Q817 Q818 Q819 Q820 Q821	8-729-216-22 8-729-120-28 8-729-216-22 8-729-120-28 8-729-120-28 8-729-120-28 8-729-216-22	TRANSISTOR 2SA11 TRANSISTOR 2SC16 TRANSISTOR 2SC16 TRANSISTOR 2SC16 TRANSISTOR 2SC16 TRANSISTOR 2SC16	62-G 623-L5L6 62-G 623-L5L6 623-L5L6 623-L5L6			
Q382 8 Q384 8 Q385 8 Q386 8 Q387 8 Q389 1 Q400 8 Q500 8 Q501 8	8-729-920-59 8-729-107-31 8-729-112-65 8-729-107-31 8-729-033-31 1-801-806-11 8-729-107-31 8-729-112-65 8-729-027-38	TRANSISTOR IMX2-T109 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SK520K44K45-T1B TRANSISTOR 2SK520K44K45-T1B TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33	Q815 Q816 Q817 Q818 Q819 Q820 Q821	8-729-120-28 8-729-216-22 8-729-120-28 8-729-120-28 8-729-120-28 8-729-216-22	TRANSISTOR 2SC16 TRANSISTOR 2SA11 TRANSISTOR 2SC16 TRANSISTOR 2SC16 TRANSISTOR 2SC16	223-L5L6 62-G 523-L5L6 523-L5L6 523-L5L6			
Q384 8 Q385 8 Q386 8 Q387 8 Q388 8 Q390 1 Q400 8 Q500 8 Q501 8	8-729-107-31 8-729-112-65 8-729-107-31 8-729-033-31 8-729-033-31 1-801-806-11 8-729-107-31 8-729-112-65 8-729-027-38	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SK520K44K45-T1B TRANSISTOR 2SK520K44K45-T1B TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33	Q816 Q817 Q818 Q819 Q820 Q821	8-729-120-28 8-729-120-28 8-729-120-28 8-729-120-28 8-729-216-22	TRANSISTOR 2SC16 TRANSISTOR 2SC16 TRANSISTOR 2SC16 TRANSISTOR 2SC16	62-G 223-L5L6 223-L5L6 223-L5L6			
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Q386 8 Q387 8 Q388 8 Q390 1 Q400 8 Q500 8 Q501 8 Q502 8	8-729-107-31 8-729-033-31 8-729-033-31 1-801-806-11 8-729-107-31 8-729-112-65 8-729-027-38	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SK520K44K45-T1B TRANSISTOR 2SK520K44K45-T1B TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33	Q819 Q820 Q821	8-729-120-28 8-729-216-22	TRANSISTOR 2SC16	523-L5L6			
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Q388 8 Q390 1 Q400 8 Q500 8 Q501 8 Q502 8	8-729-033-31 1-801-806-11 8-729-107-31 8-729-112-65 8-729-027-38	TRANSISTOR 2SK520K44K45-T1B TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33	Q821		TRANSISTOR 2SA11	(2 C			
Q400 8 Q500 8 Q501 8 Q502 8	8-729-107-31 8-729-112-65 8-729-027-38	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33	-	1-801-806-11		.02-G			
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Q400 8 Q500 8 Q501 8 Q502 8	8-729-107-31 8-729-112-65 8-729-027-38	TRANSISTOR 2SC3545-T43 TRANSISTOR 2SA1462-Y33			TRANSISTOR 2SC16				
Q500 8 Q501 8 Q502 8	8-729-112-65 8-729-027-38	TRANSISTOR 2SA1462-Y33							
Q501 8 Q502 8	8-729-027-38		Q823	8-729-120-28	TRANSISTOR 2SC16	23-1516			
Q502 8			Q823 Q824		TRANSISTOR 2SA11				
	0-147-10/-31	TRANSISTOR DIAI44EKA-1146 TRANSISTOR 2SC3545-T43	Q824 Q825		TRANSISTOR 2SA11				
Q503 8		1 KANSISTOR 23C3343-143							
Q503 8	0.700.110.55	TED ANIGIOTION OF LARGE VICE	Q826		TRANSISTOR 2SC33				
0 = 0.4		TRANSISTOR 2SA1462-Y33	Q827	8-729-202-38	TRANSISTOR 2SC33	20N-A			
•		TRANSISTOR 2SC3545-T43							
•		TRANSISTOR 2SC3545-T43	Q828		TRANSISTOR 2SA11				
Q506 8	8-729-112-65	TRANSISTOR 2SA1462-Y33	Q829	8-729-120-28	TRANSISTOR 2SC16	523-L5L6			
Q507 8	8-729-120-28	TRANSISTOR 2SC1623-L5L6	Q900		TRANSISTOR DTC1				
Q510 8	Q 720 107 31	TRANSISTOR 2SC3545-T43	Q902	8-729-027-38	TRANSISTOR DTA1	44EKA-1146			
•					DECICEOD				
•		TRANSISTOR 2SC3545-T43			<resistor></resistor>				
•		TRANSISTOR 2SC3545-T43	D10	1 21 6 025 01	DEG CHID	100	50/	1 /1 0117	
•		TRANSISTOR 2SC3545-T43	R10	1-216-025-91		100	5%	1/10W	
Q543 8	8-729-112-65	TRANSISTOR 2SA1462-Y33	R11	1-216-025-91		100	5%	1/10W	
			R12	1-216-025-91		100	5%	1/10W	
Q544 8	8-729-112-65	TRANSISTOR 2SA1462-Y33	R13	1-216-025-91	RES,CHIP	100	5%	1/10W	
Q567 8	8-729-107-31	TRANSISTOR 2SC3545-T43	R14	1-216-025-91	RES,CHIP	100	5%	1/10W	
Q568 8	8-729-920-59	TRANSISTOR IMX2-T109							
Q569 8	8-729-120-28	TRANSISTOR 2SC1623-L5L6	R20	1-249-400-11	CARBON	39	5%	1/4W	F
Q570 8	8-729-107-31	TRANSISTOR 2SC3545-T43	R100	1-216-085-00	RES,CHIP	33K	5%	1/10W	
			R101	1-216-107-00	RES,CHIP	270K	5%	1/10W	
Q571 8	8-729-112-65	TRANSISTOR 2SA1462-Y33	R102	1-216-049-91		1K	5%	1/10W	
•		TRANSISTOR 2SC3545-T43	R103	1-216-097-91		100K	5%	1/10W	
		TRANSISTOR IMX2-T109	11100	1 210 077 71	1125,0111	10011	270	1,1011	
		TRANSISTOR IMX2-T109	R104	1-216-027-00	RES CHIP	120	5%	1/10W	
		TRANSISTOR IMX2-1109 TRANSISTOR IMX2-T109	R104	1-216-027-00			5%	1/10W	
Q313 8	0-147-740-39	TRAINGIGTOR IIVIA2-1109				1.2K			
0577	0.730.107.31	TD ANGIOTOD 2002545 T42	R106	1-216-025-91		100	5%	1/10W	
•		TRANSISTOR 2SC3545-T43	R107	1-216-049-91	*	1K	5%	1/10W	
•		TRANSISTOR 2SA1462-Y33	R108	1-216-049-91	KES,CHIP	1K	5%	1/10W	
		TRANSISTOR 2SC3545-T43							
•		TRANSISTOR 2SK520K44K45-T1B	R109	1-216-009-00		22	5%	1/10W	
Q581 8	8-729-033-31	TRANSISTOR 2SK520K44K45-T1B	R110	1-216-009-00	*	22	5%	1/10W	
			R111		METAL CHIP	1.8K		1/10W	
Q590 1	1-801-806-11	TRANSISTOR DTC144EKA-T146	R112	1-216-663-11	METAL CHIP	3.3K	0.50%	1/10W	
Q600 8	8-729-107-31	TRANSISTOR 2SC3545-T43	R113	1-216-025-91	RES,CHIP	100	5%	1/10W	
•		TRANSISTOR 2SA1162-G							
		TRANSISTOR 2SA1162-G	R114	1-216-651-11	METAL CHIP	1K	0.50%	1/10W	
•		TRANSISTOR 2SA1162-G	R115	1-216-033-00		220	5%	1/10W	
Ç			R116	1-216-057-00		2.2K	5%	1/10W	
Q705 8	8_729_120_28	TRANSISTOR 2SC1623-L5L6	R117	1-216-057-00	*	2.2K 2.2K	5%	1/10W	
•		TRANSISTOR 2SC1023-E3L0 TRANSISTOR 2SA1162-G	R118	1-216-009-00		22	5%	1/10W	
-			K110	1-210-007-00	NLD,CIII	22	5/0	1/10 **	
•		TRANSISTOR 2SA1162-G	D110	1 217 077 00	DEC CHID	5 CV	50/	1/10337	
•		TRANSISTOR 2SA1162-G	R119	1-216-067-00		5.6K	5%	1/10W	
Q802 8	8-729-216-22	TRANSISTOR 2SA1162-G	R121	1-216-057-00		2.2K	5%	1/10W	
			R122	1-216-049-91	*	1K	5%	1/10W	
•	8-729-920-59	TRANSISTOR IMX2-T109	R123	1-216-049-91		1K	5%	1/10W	
Q804 8	8-729-120-28	TRANSISTOR 2SC1623-L5L6	R124	1-216-049-91	RES,CHIP	1K	5%	1/10W	
Q805 8	8-729-920-59	TRANSISTOR IMX2-T109							
	8-729-216-22	TRANSISTOR 2SA1162-G	R125	1-216-115-00	RES,CHIP	560K	5%	1/10W	



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R126	1-216-109-00	RES,CHIP	330K	5%	1/10W	R202	1-216-677-11	METAL CHIP	12K	0.50%	1/10W
R140	1-216-638-11	METAL CHIP	300	0.50%	1/10W	R203	1-216-666-11	METAL CHIP	4.3K		1/10W
R141	1-216-674-11	METAL CHIP	9.1K	0.50%	1/10W	R204	1-216-670-11	METAL CHIP	6.2K		1/10W
R142	1-216-647-11	METAL CHIP	680	0.50%	1/10W	R205	1-216-025-91	RES,CHIP	100	5%	1/10W 1/10W
R143	1-216-047-91	RES,CHIP	820	5%	1/10W	R206	1-216-679-11	METAL CHIP	15K	0.50%	1/10W
R144	1-216-647-11	METAL CHIP	680	0.50%	1/10W	R207	1-216-649-11	METAL CHIP	820	0.50%	1/10W
R146	1-216-053-00	RES,CHIP	1.5K	5%	1/10W	R208	1-216-647-11	METAL CHIP	680		1/10W
R147	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R210	1-216-647-11	METAL CHIP	680		1/10W
R148	1-218-764-11	METAL CHIP	330K	0.50%	1/10W	R211	1-216-025-91	RES,CHIP	100	5%	1/10W
						R212	1-216-025-91	RES,CHIP	100	5%	1/10W
R149	1-216-025-91	RES,CHIP	100	5%	1/10W	D212	1 216 667 11	A CETTAL CHIP	4.537	0.500/	1/1011
R150	1-218-758-11	METAL CHIP	180K	0.50%	1/10W	R213	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W
R151	1-216-675-11		10K	0.50% 5%	1/10W 1/10W	R214	1-216-659-11 1-216-658-11	METAL CHIP METAL CHIP	2.2K 2K		1/10W 1/10W
R152 R153	1-216-121-91 1-216-671-11	RES,CHIP METAL CHIP	1M 6.8K	0.50%	1/10W 1/10W	R215 R216	1-216-675-11	METAL CHIP	2K 10K	0.50%	1/10W 1/10W
K133	1-210-0/1-11	METAL CHIP	0.8K	0.30%	1/10 W	R210 R217	1-216-073-11	RES,CHIP	10K 10K	5%	1/10W 1/10W
R155	1-216-047-91	RES,CHIP	820	5%	1/10W			,			-,
R156	1-216-651-11	METAL CHIP	1K	0.50%	1/10W	R219	1-216-033-00	RES,CHIP	220	5%	1/10W
R157	1-216-676-11	METAL CHIP	11K	0.50%	1/10W	R221	1-216-655-11	METAL CHIP	1.5K	0.50%	1/10W
R158	1-216-691-11	METAL CHIP	47K	0.50%	1/10W	R222	1-216-025-91	RES,CHIP	100	5%	1/10W
R159	1-216-051-00	RES,CHIP	1.2K	5%	1/10W	R223	1-216-653-11	METAL CHIP	1.2K	0.50%	1/10W
		,				R224	1-216-675-11	METAL CHIP	10K	0.50%	1/10W
R160	1-216-025-91	RES,CHIP	100	5%	1/10W						
R162	1-216-049-91	RES,CHIP	1K	5%	1/10W	R225	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W
R163	1-216-073-00	RES,CHIP	10K	5%	1/10W	R226	1-216-669-11	METAL CHIP	5.6K	0.50%	1/10W
R164	1-216-633-11	METAL CHIP	180	0.50%	1/10W	R227	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R165	1-216-627-11	METAL CHIP	100	0.50%	1/10W	R228	1-216-025-91	RES,CHIP	100	5%	1/10W
D166	1 216 057 00	DEC CHID	0.017	50/	1/1011	R229	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R166	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	D220	1 216 072 00	DEC CHID	1077	50/	1/10337
R167	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R230	1-216-073-00	RES,CHIP	10K	5%	1/10W
R168	1-216-049-91	RES,CHIP	1K	5%	1/10W	R232	1-216-073-00	RES,CHIP	10K	5%	1/10W
R169	1-216-053-00	RES,CHIP	1.5K	5%	1/10W	R236	1-216-095-00	RES,CHIP	82K	5%	1/10W
R170	1-216-654-11	METAL CHIP	1.3K	0.50%	1/10W	R237 R238	1-216-065-91 1-216-073-00	RES,CHIP RES,CHIP	4.7K 10K	5% 5%	1/10W 1/10W
R171	1-216-679-11	METAL CHIP	15K	0.50%	1/10W	K230	1-210-073-00	KL5,CIII	101	370	1/10 **
R172	1-216-049-91	RES,CHIP	1K	5%	1/10W	R239	1-216-671-11	METAL CHIP	6.8K	0.50%	1/10W
R173	1-216-025-91	RES,CHIP	100	5%	1/10W	R240	1-216-669-11	METAL CHIP	5.6K		1/10W
R174	1-216-033-00	RES,CHIP	220	5%	1/10W	R241	1-216-651-11	METAL CHIP	1K		1/10W
R175	1-216-065-91	RES,CHIP	4.7K	5%	1/10W	R242	1-216-073-00	RES,CHIP	10K	5%	1/10W
						R243	1-216-672-11	METAL CHIP	7.5K	0.50%	1/10W
R176	1-216-073-00	RES,CHIP	10K	5%	1/10W						
R177	1-216-658-11	METAL CHIP	2K	0.50%	1/10W	R244	1-218-766-11	METAL CHIP	390K	0.50%	1/10W
R178	1-216-662-11	METAL CHIP	3K		1/10W	R245	1-216-033-00	RES,CHIP	220	5%	1/10W
R179	1-216-025-91		100	5%	1/10W	R246	1-216-669-11		5.6K		1/10W
R180	1-216-657-11	METAL CHIP	1.8K	0.50%	1/10W	R247	1-216-669-11	METAL CHIP	5.6K		1/10W
D101	1 216 652 11	METAL CHID	1 01/	0.500/	1/1037	R248	1-214-903-31	METAL	39K	1%	1/2W
R181	1-216-653-11		1.2K	0.50%	1/10W	D240	1 216 660 11	METAL CHID	5 6V	0.500/	1/10W
R182	1-216-067-00	RES,CHIP	5.6K 100	5%	1/10W	R249	1-216-669-11	METAL CHIP RES,CHIP	5.6K 220	0.50% 5%	1/10W 1/10W
R183	1-216-025-91	RES,CHIP		5% 5%	1/10W	R250	1-216-033-00	METAL CHIP			1/10W 1/10W
R184 R185	1-216-051-00 1-216-073-00		1.2K	5%	1/10W 1/10W	R251 R252	1-216-695-11 1-216-689-11	RES,CHIP	68K 39K	5%	1/10W 1/10W
KIOJ	1-210-073-00	RES,CHIP	10K	5%	1/10 W	R252 R253	1-216-093-00	· · · · · · · · · · · · · · · · · · ·	68K	5%	1/10W 1/10W
R186	1-216-073-00	RES,CHIP	10K	5%	1/10W	10233	1 210 0/3 00	RES,CIII	0011	570	1/10//
R187	1-216-679-11	METAL CHIP	15K	0.50%	1/10W	R254	1-216-055-00	RES,CHIP	1.8K	5%	1/10W
R188	1-216-049-91	RES,CHIP	1K	5%	1/10W	R255	1-216-073-00	RES,CHIP	10K	5%	1/10W
R189	1-216-025-91	*	100	5%	1/10W	R256	1-216-073-00	RES,CHIP	10K	5%	1/10W
R190	1-216-073-00		10K	5%	1/10W	R257	1-219-743-11	CARBON	100	5%	1/2W
						R258	1-216-699-11	METAL CHIP	100K	0.50%	1/10W
R191	1-216-675-11		10K	0.50%	1/10W						
R192	1-216-687-11	METAL CHIP	33K	0.50%	1/10W	R259	1-216-073-00	RES,CHIP	10K	5%	1/10W
R193	1-216-679-11		15K	0.50%	1/10W	R272	1-216-025-91	RES,CHIP	100	5%	1/10W
R194	1-216-025-91		100	5%	1/10W	R273	1-216-073-00	RES,CHIP	10K	5%	1/10W
R195	1-216-653-11	METAL CHIP	1.2K	0.50%	1/10W	R287	1-216-033-00	RES,CHIP	220	5%	1/10W
D106	1 216 025 01	DEC CHID	100	50/	1/10W	R288	1-216-033-00	RES,CHIP	220	5%	1/10W
R196	1-216-025-91	RES,CHIP	100	5%	1/10W	D200	1 214 005 00	DEC CLUD	221/	50/	1/1007
R197	1-216-665-11		3.9K	0.50%	1/10W	R300 R301	1-216-085-00	RES,CHIP RES,CHIP	33K 270K	5% 5%	1/10W 1/10W
R198	1-216-658-11	METAL CHIP	2K	0.50%	1/10W		1-216-107-00			5% 5%	
R199	1-216-661-11		2.7K	0.50%	1/10W	R302	1-216-049-91	· · · · · · · · · · · · · · · · · · ·	1K	5% 5%	1/10W
R201	1-216-073-00	RES,CHIP	10K	5%	1/10W	R303	1-216-097-91	RES,CHIP	100K	5%	1/10W



REF NO.	PARTNO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R304	1-216-009-00	RES,CHIP	22	5%	1/10W	R373	1-216-073-00	RES,CHIP	10K	5%	1/10W
		-,-				R374		METAL CHIP	180	0.50%	1/10W
R305	1-216-051-00	RES,CHIP	1.2K	5%	1/10W	R375		METAL CHIP	100	0.50%	1/10W
R306	1-216-025-91	RES,CHIP	100	5%	1/10W						
R307	1-216-049-91	RES,CHIP	1K	5%	1/10W	R376	1-216-057-00		2.2K	5%	1/10W
R308	1-216-049-91	RES,CHIP	1K	5%	1/10W	R377	1-216-057-00	,	2.2K	5%	1/10W
R309	1-216-009-00	RES,CHIP	22	5%	1/10W	R378	1-216-049-91		1K	5%	1/10W
R310	1-216-009-00	RES,CHIP	22	5%	1/10W	R379 R380	1-216-053-00 1-216-049-91		1.5K 1K	5% 5%	1/10W 1/10W
R311	1-216-697-91	METAL CHIP	82K		1/10W	1300	1 210 047 71	KED,CIIII	110	370	1/10 11
R312	1-216-657-11	METAL CHIP	1.8K		1/10W	R381	1-216-025-91	RES CHIP	100	5%	1/10W
R313	1-216-663-11		3.3K		1/10W	R383	1-216-065-91		4.7K	5%	1/10W
R314	1-216-009-00	RES,CHIP	22	5%	1/10W	R384	1-216-073-00	,	10K	5%	1/10W
	1 210 00, 00	1125,0111		570	1/10//	R385		METAL CHIP	2K	0.50%	1/10W
R315	1-216-676-11	METAL CHIP	11K	0.50%	1/10W	R386		METAL CHIP	22K	0.50%	1/10W
R316	1-216-697-91	METAL CHIP	82K	0.50%	1/10W						
R317	1-216-651-11	METAL CHIP	1K	0.50%	1/10W	R387	1-216-687-11	METAL CHIP	33K	0.50%	1/10W
R318	1-216-033-00	RES,CHIP	220	5%	1/10W	R388	1-216-662-11	METAL CHIP	3K	0.50%	1/10W
R319	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R389	1-216-025-91	RES,CHIP	100	5%	1/10W
						R390	1-216-657-11	METAL CHIP	1.8K	0.50%	1/10W
R320	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R391	1-216-653-11	METAL CHIP	1.2K	0.50%	1/10W
R321	1-216-009-00	RES,CHIP	22	5%	1/10W						
R322	1-216-067-00	RES,CHIP	5.6K	5%	1/10W	R392	1-216-067-00	RES,CHIP	5.6K	5%	1/10W
R324	1-216-049-91	RES,CHIP	1K	5%	1/10W	R393	1-216-025-91	RES,CHIP	100	5%	1/10W
R327	1-216-025-91	RES,CHIP	100	5%	1/10W	R394	1-216-051-00	RES,CHIP	1.2K	5%	1/10W
						R395	1-216-073-00	RES,CHIP	10K	5%	1/10W
R328	1-216-073-00	RES,CHIP	10 K	5%	1/10W	R396	1-216-073-00	RES,CHIP	10K	5%	1/10W
R329	1-216-687-11	METAL CHIP	33K		1/10W						
R330	1-216-687-11	METAL CHIP	33K	0.50%	1/10W	R397		METAL CHIP	15K	0.50%	1/10W
R331	1-216-695-11	METAL CHIP	68K		1/10W	R398	1-216-049-91	,	1 K	5%	1/10W
R332	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W	R399	1-216-025-91		100	5%	1/10W
						R400	1-216-073-00	,	10K	5%	1/10W
R333	1-216-658-11	METAL CHIP	2K		1/10W	R401	1-216-675-11	METAL CHIP	10K	0.50%	1/10W
R334	1-216-687-11	METAL CHIP	33K		1/10W						
R335	1-216-695-11	METAL CHIP	68K		1/10W	R402		METAL CHIP	33K		1/10W
R336	1-216-687-11		33K		1/10W	R403		METAL CHIP	15K	0.50%	1/10W
R337	1-216-675-11	METAL CHIP	10K	0.50%	1/10W	R404	1-216-025-91	· · · · · · · · · · · · · · · · · · ·	100	5%	1/10W
D. 2.2.0		A COMPANY CONTROL	0.10	0.500/	4 /4 0777	R405		METAL CHIP	1.2K	0.50%	1/10W
R338	1-216-650-11		910		1/10W	R406	1-216-025-91	RES,CHIP	100	5%	1/10W
R340	1-216-651-11	METAL CHIP	1K		1/10W	D 407	1 016 665 11	METAL CHIP	2.017	0.500/	1 (1 0)
R342	1-216-057-00		2.2K	5%	1/10W	R407		METAL CHIP	3.9K	0.50%	1/10W
R343	1-216-025-91	,	100	5%	1/10W	R408		METAL CHIP METAL CHIP	2K	0.50%	1/10W
R344	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R409 R411	1-216-001-11		2.7K 10K	0.50% 5%	1/10W 1/10W
D245	1-216-049-91	DEC CUID	1K	5%	1/10W	R411 R412		METAL CHIP	10K 12K		1/10W 1/10W
R345						K412	1-210-077-11	METAL CHIP	12 K	0.30%	1/10W
R346 R349		METAL CHIP	10K	0.50% 5%	1/10W 1/10W	D/12	1 216 666 11	МЕТАІ СЫБ	1 3V	0.500/	1/10W
R349 R350	1-216-053-00 1-216-638-11	RES,CHIP METAL CHIP	1.5K 300		1/10W 1/10W	R413 R414		METAL CHIP METAL CHIP	4.3K 6.2K		1/10W 1/10W
R351	1-216-638-11		9.1K		1/10W 1/10W	R414 R415	1-216-070-11		0.2 K 100	5%	1/10W 1/10W
NJJ1	1-210-0/4-11	METAL CHIF	7.1K	U.JU70	1/ 1U VV	R415		METAL CHIP	15K		1/10W 1/10W
R352	1-216-647-11	METAL CHIP	680	0.50%	1/10W	R410 R417		METAL CHIP	820		1/10W 1/10W
R353	1-216-047-11	RES,CHIP	820	5%	1/10W	13.17	1 210 047 11		020	0.5070	2, 10 11
R354	1-216-647-11	METAL CHIP	680		1/10W 1/10W	R418	1-216-647-11	METAL CHIP	680	0.50%	1/10W
R357	1-216-057-00		2.2K	5%	1/10W	R420		METAL CHIP	680	0.50%	1/10W
R358	1-218-764-11	METAL CHIP	330K		1/10W	R420	1-216-025-91		100	5%	1/10W
1000	1 =10 / OT 11		550IL	0.00/0	-/ - V +/	R422	1-216-025-91		100	5%	1/10W
R359	1-216-025-91	RES,CHIP	100	5%	1/10W	R423		METAL CHIP	4.7K		1/10W
R360	1-218-758-11	METAL CHIP	180K		1/10W						
R361	1-216-675-11	METAL CHIP	10K		1/10W	R424	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W
R362	1-216-121-91		1M	5%	1/10W	R425		METAL CHIP	2K	0.50%	1/10W
R363	1-216-671-11		6.8K		1/10W	R426		METAL CHIP	10K	0.50%	1/10W
						R427	1-216-073-00		10K	5%	1/10W
R365	1-216-047-91	RES,CHIP	820	5%	1/10W	R429	1-216-033-00		220	5%	1/10W
R366	1-216-651-11	METAL CHIP	1K		1/10W			•			
R367	1-216-676-11	METAL CHIP	11K		1/10W	R431	1-216-655-11	METAL CHIP	1.5K	0.50%	1/10W
R368	1-216-691-11	METAL CHIP	47K		1/10W	R432	1-216-025-91		100	5%	1/10W
R369	1-216-051-00	RES,CHIP	1.2K	5%	1/10W	R433		METAL CHIP	1.2K		1/10W
K309						R434		METAL CHIP	10K	0.50%	1/10W
K309						137	1 210 073 11	WILLIAL CITI	1011	0.3070	1/1011
R370	1-216-025-91	RES,CHIP	100	5%	1/10W	R435		METAL CHIP	2.2K		1/10W



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R436	1-216-669-11	METAL CHIP	5.6K	0.50%	1/10W	R518	1-216-033-00	RES,CHIP	220	5%	1/10W
R437	1-216-057-00	RES,CHIP	2.2K	5%	1/10W						
R438	1-216-025-91	RES,CHIP	100	5%	1/10W	R519	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R439	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R520	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R440	1-216-073-00	RES,CHIP	10K	5%	1/10W	R521	1-216-009-00	RES,CHIP	22	5%	1/10W
		,-				R522	1-216-067-00	RES,CHIP	5.6K	5%	1/10W
R442	1-216-073-00	RES,CHIP	10K	5%	1/10W	R524	1-216-049-91	RES,CHIP	1K	5%	1/10W
R446	1-216-075-00	RES.CHIP	82K	5%	1/10W 1/10W	K324	1-210-0-7-71	KL5,CIII	IIX	370	1/10 **
						D 507	1 21 6 670 11	ACTUAL CLUD	1577	0.500/	1 /1 0117
R447	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W	R527	1-216-679-11	METAL CHIP	15K	0.50%	1/10W
R448	1-216-073-00	RES,CHIP	10K	5%	1/10W	R528	1-216-690-11	METAL CHIP	43K	0.50%	1/10W
R449	1-216-671-11	METAL CHIP	6.8K	0.50%	1/10W	R529	1-216-025-91	RES,CHIP	100	5%	1/10W
						R530	1-216-073-00	RES,CHIP	10K	5%	1/10W
R450	1-216-669-11	METAL CHIP	5.6K	0.50%	1/10W	R531	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R451	1-216-651-11	METAL CHIP	1K	0.50%	1/10W						
R452	1-216-073-00	RES,CHIP	10K	5%	1/10W	R532	1-216-049-91	RES,CHIP	1K	5%	1/10W
R453	1-216-672-11	METAL CHIP	7.5K	0.50%	1/10W	R540	1-216-637-11	METAL CHIP	270		1/10W
											1/10W 1/10W
R454	1-218-766-11	METAL CHIP	390K	0.50%	1/10W	R541	1-216-674-11	METAL CHIP	9.1K	0.50%	
						R542	1-216-647-11	METAL CHIP	680		1/10W
R455	1-216-033-00	RES,CHIP	220	5%	1/10W	R543	1-216-047-91	RES,CHIP	820	5%	1/10W
R456	1-216-669-11	METAL CHIP	5.6K	0.50%	1/10W						
R457	1-216-669-11	METAL CHIP	5.6K	0.50%	1/10W	R544	1-216-647-11	METAL CHIP	680	0.50%	1/10W
R458	1-214-903-31	METAL	39K	1%	1/2W	R546	1-216-053-00	RES,CHIP	1.5K	5%	1/10W
R459	1-216-669-11	METAL CHIP	5.6K	0.50%	1/10W	R547	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
INTU/	1 210 007-11	THE PART CITE	J.011	0.5070	1/1011	R548	1-218-764-11	METAL CHIP	330K	0.50%	1/10W 1/10W
D.460	1 217 022 00	DEC CHID	220	50/	1/10W	R548 R549	1-216-025-91	RES,CHIP	330K 100		1/10W 1/10W
R460	1-216-033-00	RES,CHIP	220	5%		K549	1-210-025-91	KES,CHIP	100	5%	1/10W
R461	1-216-695-11	METAL CHIP	68K	0.50%	1/10W						
R462	1-216-689-11	RES,CHIP	39K	5%	1/10W	R550	1-218-758-11	METAL CHIP	180K	0.50%	1/10W
R463	1-216-093-00	RES,CHIP	68K	5%	1/10W	R551	1-216-675-11	METAL CHIP	10K	0.50%	1/10W
R464	1-216-055-00	RES,CHIP	1.8K	5%	1/10W	R552	1-216-121-91	RES,CHIP	1M	5%	1/10W
						R553	1-216-671-11	METAL CHIP	6.8K	0.50%	1/10W
R465	1-216-073-00	RES,CHIP	10K	5%	1/10W	R555	1-216-047-91	RES,CHIP	820	5%	1/10W
R466	1-216-073-00	RES,CHIP	10K	5%	1/10W	1000	1 210 0.771	1125,0111	020	270	1,1011
						DEEC	1 217 751 11	METAL CHID	117	0.500/	1/10337
R467	1-219-743-11	CARBON	100	5%	1/2W	R556	1-216-651-11	METAL CHIP	1K	0.50%	1/10W
R468	1-216-699-11	METAL CHIP	100K	0.50%	1/10W	R557	1-216-676-11	METAL CHIP	11K	0.50%	1/10W
R469	1-216-073-00	RES,CHIP	10K	5%	1/10W	R558	1-216-691-11	METAL CHIP	47K	0.50%	1/10W
						R559	1-216-051-00	RES,CHIP	1.2K	5%	1/10W
R472	1-216-025-91	RES,CHIP	100	5%	1/10W	R560	1-216-025-91	RES,CHIP	100	5%	1/10W
R473	1-216-073-00	RES,CHIP	10K	5%	1/10W						
R474	1-216-033-00	RES,CHIP	220	5%	1/10W	R562	1-216-049-91	RES,CHIP	1K	5%	1/10W
R480	1-218-764-11	METAL CHIP	330K	0.50%	1/10W	R563	1-216-049-91	*	1K	5%	1/10W
R481	1-216-121-91	RES,CHIP	1M	5%	1/10W	R564	1-216-025-91	RES,CHIP	100	5%	1/10W
K401	1-210-121-91	кез,спіг	11V1	370	1/10 W		1-216-023-91	RES.CHIP			
D.100		A COURT OF STATE	2 0 7 7	0.5004	4 /4 0777	R565			10K	5%	1/10W
R482	1-216-665-11	METAL CHIP	3.9K	0.50%	1/10W	R566	1-216-097-91	RES,CHIP	100K	5%	1/10W
R483	1-216-049-91	RES,CHIP	1K	5%	1/10W						
R485	1-216-073-00	RES,CHIP	10K	5%	1/10W	R567	1-216-097-91	RES,CHIP	100K	5%	1/10W
R486	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R568	1-216-633-11	METAL CHIP	180	0.50%	1/10W
R487	1-216-033-00	RES,CHIP	220	5%	1/10W	R569	1-216-627-11	METAL CHIP	100	0.50%	1/10W
		,-				R570	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R488	1-216-033-00	RES,CHIP	220	5%	1/10W	R571	1-216-057-00	RES,CHIP	2.2K 2.2K	5%	1/10W
R500	1-216-035-00	RES,CHIP	33K	5%	1/10W 1/10W	100/1	1 210 037-00	,	2,211	5 /0	2/10/11
						D570	1 216 040 01	DEC CHID	11/	50/	1/1037
R501	1-216-107-00	RES,CHIP	270K	5%	1/10W	R572	1-216-049-91	RES,CHIP	1K	5%	1/10W
R502	1-216-049-91	RES,CHIP	1K	5%	1/10W	R573	1-216-053-00	RES,CHIP	1.5K	5%	1/10W
R503	1-216-097-91	RES,CHIP	100K	5%	1/10W	R574	1-216-049-91	RES,CHIP	1K	5%	1/10W
						R575	1-216-025-91	RES,CHIP	100	5%	1/10W
R504	1-216-009-00	RES,CHIP	22	5%	1/10W	R576	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R505	1-216-051-00	RES,CHIP	1.2K	5%	1/10W			•			
R506	1-216-025-91	RES,CHIP	100	5%	1/10W	R577	1-216-065-91	RES CHIP	4.7K	5%	1/10W
R507	1-216-023-91	RES,CHIP	100 1K	5%	1/10W 1/10W	R578	1-216-003-91	RES,CHIP	4.7K 10K	5%	1/10W 1/10W
R508	1-216-049-91	RES,CHIP	1K	5%	1/10W	R579	1-216-658-11		2K		1/10W
						R580	1-216-683-11	METAL CHIP	22K		1/10W
R509	1-216-009-00	RES,CHIP	22	5%	1/10W	R581	1-216-687-11	METAL CHIP	33K	0.50%	1/10W
R510	1-216-009-00	RES,CHIP	22	5%	1/10W						
R511	1-216-697-91	METAL CHIP	82K	0.50%	1/10W	R582	1-216-662-11	METAL CHIP	3K	0.50%	1/10W
R512	1-216-657-11	METAL CHIP	1.8K	0.50%	1/10W	R583	1-216-025-91		100	5%	1/10W
R513	1-216-663-11	METAL CHIP	3.3K	0.50%	1/10W	R584	1-216-657-11	METAL CHIP	1.8K	0.50%	1/10W
NJ1J	1-210-003-11	MLIAL CIII	J.JK	0.5070	1/1011						
D.51.4	1 216 000 00	DEG CHID	22	50/	1 /1 0117	R585	1-216-653-11	METAL CHIP	1.2K	0.50%	1/10W
R514	1-216-009-00	RES,CHIP	22	5%	1/10W	R586	1-216-067-00	RES,CHIP	5.6K	5%	1/10W
	1 216 674 11	METAL CHIP	9.1K	0.50%	1/10W						
R515											
R515 R516		METAL CHIP	82K	0.50%	1/10W	R587	1-216-025-91 1-216-051-00	RES,CHIP	100	5%	1/10W



R614	REF NO.	PARTNO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
	R589	1-216-073-00	RES CHIP	10K	5%	1/10W	R655	1-216-695-11	METAL CHIP	68K	0.50%	1/10W
Resp												
1-216-69-91 RESCHIP 10K	K371	1-210-077-11	WILIAL CIII	1310	0.5070	1/10**						
1-216-07-91 RISCHIP 100 5% 100W 1-216-07-91 RISCHIP 10K 5% 10W 10W 1-216-07-91 RISCHIP 10K 5% 10W	R502	1-216-049-91	RES CHIP	1 <i>K</i>	5%	1/10W						
1-216-07-10 RSC-CHP 10K 59 10W R660 1-216-07-10 RSC-CHP 10K 59 10W R660 1-216-07-10 RSC-CHP 10K 59 10W R661 1-216-07-10 RSC-CHP 10K 59 10W R672 1-216-07-20 RSC-CHP 10K 59 10W R673 1-216-07-20 RSC-CHP 10K 59 10W R674 1-216-07-20 RSC-CHP 10K 59 10W R675 1-216-07-20 RSC-CHP 10K 59 10W R676 1-216-07-20 RSC-CHP 10K 59 10W			*				K037	1-210-073-00	KL5,CIII	1014	370	1/10 **
R595			*				R660	1-216-073-00	RES CHIP	10K	5%	1/10W
			*						*			
Reg												
R595 1-216-6679-11 METAL CHIP 15K 0.50% 1/10W 1/10W 1-216-603-10 RES.CHIP 100 5% 1/10W 1-216-603-10 RES.CHIP 100 1-216-603-10 RES.CHIP 100 100 1/10W 1-216-603-10 RES.CHIP 1/10W 1/10W 1-216-603-10 RES.CHIP 1/10W 1/	R370	1 210 007 11	WEITE CITE	33IX	0.5070	1/1011						
RESCHIP 100	R 597	1-216-679-11	METAL CHIP	15K	0.50%	1/10W						
R590							K072	1-210-023-71	KL5,CIII	100	370	1/10 **
Reform 1-216-082-59 RES_CHIP 100 5% 1/10W 100 1/20W 1-216-083-10 RES_CHIP 200 5.0% 1/10W 1-216-082-11 METAL_CHIP 30K 0.50% 1/10W 1/20W 1-216-082-11 METAL_CHIP 30K 0.50% 1/10W 1/20W			*				D673	1 216 073 00	DEC CHID	10 V	50%	1/10W
R602									*			
R602									*			
R603	K001	1-210-005-11	METAL CHIF	3.9K	0.30%	1/10 W						
R605	D.C02	1 217 750 11	METAL CHID	OIZ.	0.500/	1/1037						
Ref6 1-216-673-10 RES.CHIP 10K 5% 1/10W R636 1-216-663-10 RES.CHIP 10K 5% 1/10W R636 1-216-673-10 RES.CHIP 10K 5% 1/10W R636 1-216-653-10 RES.CHIP 10K 5% 1/10W R636 1-216-653-10 RES.CHIP 22 5% 1/10W R636 1-216-653-10 RES.CHIP 10K 5% 1/10W R636 1-216-653-10 RES.CHIP 10K 5% 1/10W R701 1-216-655-10 RES.CHIP 4.7K 5% 1/10W R704 1-216-655-10 RES.CHIP 4.7K 5% 1/10W R705 1-216-675-10 RES.CHIP 4.7K 5% 1/10W R705 1-216-675-10 RES.CHIP 1.7K 5% 1/10W R705 1-216-675-10 RES.CHIP 1.7K 5% 1/10W R706 1-216-675-11 METAL.CHIP 1.7K 0.50% 1/10W R707 1-216-675-11 METAL.CHIP 1.7K 0.50% 1/10W R707 1-216-675-11 METAL.CHIP 1.7K 0.50% 1/10W R708 1-216-675-11 METAL.CHIP 1.7K 0.50% 1/10W R709 1-216-675-11 METAL.CHIP 1.7K 0.50% 1/10W R709 1-216-67							K082	1-210-003-11	METAL CHIP	3.9K	0.50%	1/10W
R606 1-216-67-11 METAL CHIP 12K 0.50% 1/10W R686 1-216-033-00 RES CHIP 22K 5% 1/10W R686 1-216-033-00 RES CHIP 22D 5% 1/10W R696 1-216-053-11 METAL CHIP 15K 0.50% 1/10W R700 1-216-063-91 RES CHIP 4.7K 5% 1/10W R696 1-216-063-11 METAL CHIP 880 0.50% 1/10W R701 1-216-063-91 RES CHIP 4.7K 5% 1/10W R696 1-216-063-91 RES CHIP 4.7K 5% 1/10W R702 1-216-063-91 RES CHIP 4.7K 5% 1/10W R702 1-216-063-91 RES CHIP 4.7K 5% 1/10W R702 1-216-063-91 RES CHIP 4.7K 5% 1/10W R703 1-216-063-91 RES CHIP 4.7K 5% 1/10W R704 1-216-063-91 RES CHIP 4.7K 5% 1/10W R704 1-216-063-91 RES CHIP 4.7K 5% 1/10W R705 1-216-063-91 RES CHIP 4.7K 5% 1/10W R705 1-216-063-91 RES CHIP 4.7K 5% 1/10W R705 1-216-063-91 RES CHIP 4.7K 5% 1/10W R706 1-216-063-91 RES CHIP 4.7K 5% 1/10W R707 1-216-063-91 RES CHIP 4.7K 5% 1/10W R707 1-216-063-91 RES CHIP 4.7K 5% 1/10W R708 1-216-063-91 RES CHIP 4.7K 5% 1/10W R708 1-216-063-91 RES CHIP 4.7K 5% 1/10W R709 1-216-063-91 RES CHIP 1/10K 5% 1/10W R709 1-216-06							D 602	1 21 6 040 01	DEG CIUD	177	5 0/	1 /1 011
R667												
R688									*			
R686	R607	1-216-666-11	METAL CHIP	4.3K	0.50%	1/10W						
R690												
Refi							R688	1-216-033-00	RES,CHIP	220	5%	1/10W
R612 1-216-647-11 METAL CHIP 820 0.50% 1/10W R702 1-216-65-91 RES. CHIP 4.7K 5% 1/10W R703 1-216-665-91 RES. CHIP 4.7K 5% 1/10W R704 1-216-665-91 RES. CHIP 4.7K 5% 1/10W R704 1-216-665-91 RES. CHIP 4.7K 5% 1/10W R704 1-216-665-91 RES. CHIP 4.7K 5% 1/10W R705 1-216-665-91 RES. CHIP 4.7K 5% 1/10W R705 1-216-665-91 RES. CHIP 4.7K 5% 1/10W R706 1-216-665-91 RES. CHIP 4.7K 5% 1/10W R705 1-216-665-91 RES. CHIP 100 5% 1/10W R705 1-216-665-91 RES. CHIP 10K 5% 1/10W R705 1-216-665-91 RES. CHIP 10K 5% 1/10W R705 1-216-673-00 RES. CHIP 10K 5% 1/10W R705 1-216-673-10 RES. CHIP 10K 5% 1/10W R705 1-216-673-11 METAL CHIP 5.6K 0.50% 1/10W R710 1-216-691-11 METAL CHIP 5.6K 0.50% 1/10W R710 1-216-691-11 METAL CHIP 47K 0.50% 1/10W R715 1-216-603-11 METAL CHIP 47K 0.50% 1/10W R716 1-216-603-11 METAL CHIP 10K 0.50% 1/10W R717 1-216-603-11 METAL CHIP 10K 0.50% 1/10W R718 1-216-603-10 RES. CHIP 10K 0.50% 1/10W R719 1-216-603-10 RES. CHIP 10K 0.50% 1/10W R719 1-216-603-10 RES. CHIP 10K 0.50% 1/10W R719 1-216-603-			*									
R612 1-216-647-11 METAL CHIP 680 0.50% 1/10W R702 1-216-065-91 RES, CHIP 4.7K 5% 1/10W R703 1-216-065-91 RES, CHIP 4.7K 5% 1/10W R704 1-216-065-91 RES, CHIP 4.7K 5% 1/10W R705 1-216-075-00 RES, CHIP 4.7K 5% 1/10W R705 1-216-075-01 RES, CHIP 4.7K 5% 1/10W R706 1-216-075-00 RES, CHIP 10K 5% 1/10W R708 1-216-073-00 RES, CHIP 10K 5.5% 1/10W R708 1-216-073-00 RES, CHIP 10K 5.5% 1/10W R709 1-216-073-10 RES, CHIP 10K 0.50% 1/10W R709 1-216-073-10 RES, CHIP 10K 0.50% 1/10W R709 1-216-073-11 METAL CHIP 2.5K 0.50% 1/10W R710 1-216-073-11 METAL CHIP 4.7K 0.50% 1/10W R710 1-216-073-11 METAL CHIP 4.7K 0.50% 1/10W R710 1-216-073-11 METAL CHIP 4.7K 0.50% 1/10W R711 1-216-093-11 METAL CHIP 2.7K 0.50% 1/10W R712 1-216-073-11 METAL CHIP 2.7K 0.50% 1/10W R713 1-216-049-91 RES, CHIP 1.5K 5% 1/10W R714 1-216-049-91 RES, CHIP 1.5K 5% 1/10W R715 1-216-049-91 RES, CHIP 1.5K 5% 1/10W R715 1-216-049-91 RES, CHIP 1.5K 5% 1/10W R716 1-216-049-91 RES, CHIP 1.5K 5% 1/10W R716 1-216-049-91 RES, CHIP 1.5K 5% 1/10W R716 1-216-049-91 RES, CHIP 1.5K 1/10W R715 1-216-049-91 RES, CHIP 1.5K 1/10W R716 1-216-049-91 RES, CHIP 1.5K 1/10W R716 1-216-049-91 RES, CHIP 1.5K 1/10W R717 1-216-049-91 RES, CHIP 1.5K 1/10W R718 1-216-049-91 RES, CHIP 1.5K 1/10W R718 1-216-049-91 RES, CHIP 1.5K 1/10W R718 1-216-049-91 RES, CHIP 1.5K 1/10W R71												
R614 1-216-647-11 METAL CHIP 680 0.50% 1/10W R704 1-216-065-91 RES.CHIP 4.7K 5% 1/10W R615 1-216-025-91 RES.CHIP 100 5% 1/10W R705 1-216-065-91 RES.CHIP 4.7K 5.% 1/10W R616 1-216-025-91 RES.CHIP 100 5% 1/10W R705 1-216-065-91 RES.CHIP 4.7K 5.% 1/10W R617 1-216-667-11 METAL CHIP 2.7K 0.50% 1/10W R707 1-216-073-00 RES.CHIP 10K 5% 1/10W R708 1-216-073-00 RES.CHIP 10K 5% 1/10W R708 1-216-073-00 RES.CHIP 10K 5% 1/10W R709 1-216-673-11 METAL CHIP 2.7K 0.50% 1/10W R709 1-216-073-00 RES.CHIP 10K 5.% 1/10W R709 1-216-073-00 RES.CHIP 10K 5.% 1/10W R709 1-216-073-00 RES.CHIP 10K 5.% 1/10W R709 1-216-673-11 METAL CHIP 12K 0.50% 1/10W R709 1-216-673-11 METAL CHIP 12K 0.50% 1/10W R709 1-216-673-11 METAL CHIP 6.8K 0.50% 1/10W R710 1-216-673-11 METAL CHIP 6.8K 0.50% 1/10W R711 1-216-093-00 RES.CHIP 10K 0.50% 1/10W R712 1-216-083-11 METAL CHIP 27K 0.50% 1/10W R712 1-216-083-11 METAL CHIP 27K 0.50% 1/10W R712 1-216-093-11 METAL CHIP 27K 0.50% 1/10W R712 1-216-093-11 METAL CHIP 27K 0.50% 1/10W R714 1-216-049-91 RES.CHIP 1K 5% 1/10W R714 1-216-049-91 RES.CHIP 1K 5% 1/10W R715 1-216-059-11 METAL CHIP 2.7K 0.50% 1/10W R715 1-216-059-11 METAL CHIP 2.7K 0.50% 1/10W R716 1-216-059-11 METAL CHIP 2.7K 0.50% 1/10W R716 1-216-059-11 METAL CHIP 1.7K 0.50% 1/10W R716 1-216-069-11 METAL CHIP 3.3K 0.50% 1/10W R716 1-216-059-10 RES.CHIP 10K 0.50% 1/10W R718 1-216-059-11 METAL CHIP 3.3K 0.50% 1/10W R718 1-216-059-10 RES.CHIP 10K 0.50% 1/10W R718 1-216-059-10 RES.CHIP 10K 0.50% 1/10W R718 1-216-059-10 RES.CHIP 10K 0.50% 1/10W R721 1-216-059-10 RES.CHIP 2.2K 5% 1/10W R722 1-216-059-10 RES.CHIP 2.2K 5% 1/10W R7	R611	1-216-649-11	METAL CHIP	820	0.50%	1/10W	R701	1-216-065-91		4.7K	5%	1/10W
R615 1-216-627-11 METAL CHIP 680 0.50% 1/10W R705 1-216-605-91 RES,CHIP 4.7K 5% 1/10W R616 1-216-605-91 RES,CHIP 100 5% 1/10W R705 1-216-605-91 RES,CHIP 10K 5% 1/10W R706 1-216-673-00 RES,CHIP 10K 5% 1/10W R708 1-216-673-00 RES,CHIP 10K 5% 1/10W R708 1-216-673-00 RES,CHIP 10K 5% 1/10W R708 1-216-673-00 RES,CHIP 10K 5% 1/10W R709 1-216-673-10 RES,CHIP 10K 5% 1/10W R709 1-216-673-10 RES,CHIP 10K 5% 1/10W R709 1-216-671-11 METAL CHIP 12K 0.50% 1/10W R710 1-216-671-11 METAL CHIP 12K 0.50% 1/10W R710 1-216-671-11 METAL CHIP 47K 0.50% 1/10W R710 1-216-671-11 METAL CHIP 47K 0.50% 1/10W R711 1-216-691-11 METAL CHIP 47K 0.50% 1/10W R712 1-216-683-11 METAL CHIP 47K 0.50% 1/10W R713 1-216-049-91 RES,CHIP 1K 5% 1/10W R712 1-216-683-11 METAL CHIP 12K 0.50% 1/10W R713 1-216-673-10 RES,CHIP 1K 5% 1/10W R713 1-216-673-11 METAL CHIP 22K 0.50% 1/10W R714 1-216-673-10 RES,CHIP 1K 5% 1/10W R715 1-216-663-11 METAL CHIP 22K 0.50% 1/10W R716 1-216-679-91 RES,CHIP 1K 5% 1/10W R718 1-216-673-10 RES,CHIP 1K 5% 1/10W R718 1-216-673-10 RES,CHIP 10K 5% 1/10W R718 1-216-673-10 RES,CHIP 10K 5% 1/10W R718 1-216-673-10 RES,CHIP 10K 5% 1/10W R719 1-216-663-11 METAL CHIP 22K 5% 1/10W R719 1-216-663-11 METAL CHIP 22K 5% 1/10W R719 1-216-663-11 METAL CHIP 0.5K 0.50% 1/10W R719 1-216-663-11 METAL CHIP 0.5K 0.50	R612	1-216-647-11	METAL CHIP	680	0.50%	1/10W	R702	1-216-065-91	RES,CHIP		5%	1/10W
R616 1-216-025-91 RES,CHIP 100 5% 1/10W R705 1-216-065-91 RES,CHIP 10K 5% 1/10W R706 1-216-067-300 RES,CHIP 10K 5% 1/10W R706 1-216-073-00 RES,CHIP 10K 5% 1/10W R708 1-216-673-10 RES,CHIP 10K 5% 1/10W R708 1-216-673-00 RES,CHIP 10K 5% 1/10W R708 1-216-673-00 RES,CHIP 10K 5% 1/10W R709 1-216-673-00 RES,CHIP 10K 5% 1/10W R709 1-216-673-10 RES,CHIP 10K 5% 1/10W R709 1-216-673-10 RES,CHIP 12K 0.50% 1/10W R709 1-216-671-11 METAL CHIP 12K 0.50% 1/10W R709 1-216-671-11 METAL CHIP 12K 0.50% 1/10W R709 1-216-671-11 METAL CHIP 12K 0.50% 1/10W R620 1-216-673-11 METAL CHIP 12K 0.50% 1/10W R710 1-216-671-11 METAL CHIP 2K 0.50% 1/10W R623 1-216-033-00 RES,CHIP 20 5% 1/10W R711 1-216-691-11 METAL CHIP 27K 0.50% 1/10W R712 1-216-685-11 METAL CHIP 27K 0.50% 1/10W R712 1-216-685-11 METAL CHIP 27K 0.50% 1/10W R712 1-216-609-10 RES,CHIP 1K 5% 1/10W R626 1-216-675-11 METAL CHIP 12K 0.50% 1/10W R714 1-216-049-91 RES,CHIP 1K 5% 1/10W R629 1-216-669-11 METAL CHIP 22K 0.50% 1/10W R715 1-216-049-91 RES,CHIP 1K 5% 1/10W R629 1-216-669-11 METAL CHIP 22K 0.50% 1/10W R716 1-216-049-91 RES,CHIP 1K 5% 1/10W R630 1-216-695-11 METAL CHIP 22K 0.50% 1/10W R716 1-216-049-91 RES,CHIP 1K 5% 1/10W R630 1-216-057-00 RES,CHIP 22K 5% 1/10W R719 1-216-065-11 METAL CHIP 1K 5% 1/10W R719 1-216-065-11 METAL CHIP 1K 5% 1/10W R719 1-216-065-11 METAL CHIP 10K 5% 1/10W R720 1-216-073-00 RES,CHIP 10K 5% 1/10W R720 1-216-073-00 RES,CHIP 10K 5% 1/10W R721 1-216-005-00 RES,CHIP 10K 5% 1/10W R721							R703	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
R616	R614	1-216-647-11	METAL CHIP	680	0.50%	1/10W	R704	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
R617	R615	1-216-025-91	RES,CHIP	100	5%	1/10W						
R618	R616	1-216-025-91	RES,CHIP	100	5%	1/10W	R705	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
R619	R617	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W	R706	1-216-073-00	RES,CHIP	10K	5%	1/10W
R619	R618	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W	R707	1-216-073-00	RES,CHIP	10K	5%	1/10W
R619							R708	1-216-073-00	RES,CHIP	10K	5%	1/10W
R620	R619	1-216-658-11	METAL CHIP	2K	0.50%	1/10W	R709			12K	0.50%	1/10W
R621 1-216-073-00 RES,CHIP 10K 5% 1/10W R710 1-216-671-11 METAL CHIP 47K 0.50% 1/10W R623 1-216-033-00 RES,CHIP 1.5K 0.50% 1/10W R711 1-216-681-11 METAL CHIP 47K 0.50% 1/10W R712 1-216-681-11 METAL CHIP 27K 0.50% 1/10W R713 1-216-049-91 RES,CHIP 1K 5% 1/10W R626 1-216-025-91 RES,CHIP 100 5% 1/10W R713 1-216-049-91 RES,CHIP 1K 5% 1/10W R627 1-216-653-11 METAL CHIP 1.2K 0.50% 1/10W R714 1-216-049-91 RES,CHIP 1K 5% 1/10W R628 1-216-675-11 METAL CHIP 10K 0.50% 1/10W R715 1-216-067-00 RES,CHIP 5.6K 5% 1/10W R629 1-216-669-11 METAL CHIP 2.2K 0.50% 1/10W R716 1-216-049-91 RES,CHIP 1K 5% 1/10W R630 1-216-669-11 METAL CHIP 5.6K 0.50% 1/10W R716 1-216-07-91 RES,CHIP 10K 0.50% 1/10W R631 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R719 1-216-663-11 METAL CHIP 3.3K 0.50% 1/10W R633 1-216-057-00 RES,CHIP 10K 0.50% 1/10W R720 1-216-073-00 RES,CHIP 10K 5% 1/10W R634 1-216-073-00 RES,CHIP 10K 5% 1/10W R721 1-216-025-91 RES,CHIP 100 5% 1/10W R644 1-216-095-00 RES,CHIP 10K 5% 1/10W R722 1-216-059-10 RES,CHIP 22 5% 1/10W R644 1-216-095-00 RES,CHIP 10K 5% 1/10W R725 1-216-073-00 RES,CHIP 22 5% 1/10W R644 1-216-073-00 RES,CHIP 10K 5% 1/10W R726 1-216-073-00 RES,CHIP 4.7K 5% 1/10W R648 1-216-671-11 METAL CHIP 1.5K 0.50% 1/10W R727 1-216-073-00 RES,CHIP 5.6K 5% 1/10W R748 1-216-073-00 RES,CHIP 5.6K 5% 1/10W R74					0.50%	1/10W						
R623 1-216-033-00 RES,CHIP 220 5% 1/10W R711 1-216-691-11 METAL CHIP 47K 0.50% 1/10W R625 1-216-655-11 METAL CHIP 1.5K 0.50% 1/10W R712 1-216-639-11 METAL CHIP 27K 0.50% 1/10W R626 1-216-025-91 RES,CHIP 100 5% 1/10W R714 1-216-049-91 RES,CHIP 1K 5% 1/10W R627 1-216-653-11 METAL CHIP 10K 0.50% 1/10W R715 1-216-049-91 RES,CHIP 1K 5% 1/10W R629 1-216-675-11 METAL CHIP 2.2K 0.50% 1/10W R715 1-216-047-00 RES,CHIP 1K 5% 1/10W R630 1-216-659-11 METAL CHIP 2.2K 5% 1/10W R717 1-216-097-91 RES,CHIP 10K 5% 1/10W R631 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R719 1-216-067-11<							R710	1-216-671-11	METAL CHIP	6.8K	0.50%	1/10W
R625 1-216-655-11 METAL CHIP 1.5K 0.50% 1/10W R712 1-216-685-11 METAL CHIP 27K 0.50% 1/10W R713 1-216-049-91 RES, CHIP 1K 5% 1/10W R627 1-216-635-11 METAL CHIP 1.2K 0.50% 1/10W R714 1-216-049-91 RES, CHIP 1K 5% 1/10W R628 1-216-659-11 METAL CHIP 1.2K 0.50% 1/10W R715 1-216-067-00 RES, CHIP 5.6K 5% 1/10W R629 1-216-659-11 METAL CHIP 2.2K 0.50% 1/10W R715 1-216-067-00 RES, CHIP 1K 5% 1/10W R716 1-216-049-91 RES, CHIP 1K 5% 1/10W R716 1-216-049-91 RES, CHIP 1K 5% 1/10W R718 1-216-675-11 METAL CHIP 10K 0.50% 1/10W R718 1-216-675-11 METAL CHIP 10K 0.50% 1/10W R718 1-216-675-11 METAL CHIP 10K 0.50% 1/10W R718 1-216-675-11 METAL CHIP 3.3K 0.50% 1/10W R718 1-216-675-11 METAL CHIP 3.3K 0.50% 1/10W R633 1-216-057-00 RES, CHIP 10K 5% 1/10W R719 1-216-663-11 METAL CHIP 3.3K 0.50% 1/10W R634 1-216-073-00 RES, CHIP 10K 5% 1/10W R720 1-216-025-91 RES, CHIP 10K 5% 1/10W R730 1-216-025-91 RES, CHIP 10O 5% 1/10W R724 1-216-025-91 RES, CHIP 10O 5% 1/10W R724 1-216-025-91 RES, CHIP 10O 5% 1/10W R724 1-216-025-91 RES, CHIP 22 5% 1/10W R641 1-216-037-00 RES, CHIP 4.7K 5% 1/10W R726 1-216-065-91 RES, CHIP 22 5% 1/10W R643 1-216-061-11 METAL CHIP 5.6K 0.50% 1/10W R726 1-216-065-91 RES, CHIP 4.7K 5% 1/10W R728 1-216-065-91 RES, CHIP 4.7K 5% 1/10W R728 1-216-065-91 RES, CHIP 10K 5% 1/10W R728 1-216-065-91 RES, CHIP 4.7K 5% 1/10W R728 1-216-065-91 RES, CHIP 5.6K 5% 1/10W R728 1-216-065-91 R							I .					1/10W
R626												
R626 1-216-025-91 RES,CHIP 100 5% 1/10W R714 1-216-049-91 RES,CHIP 1K 5% 1/10W R627 1-216-653-11 METAL CHIP 1.2K 0.50% 1/10W R715 1-216-067-00 RES,CHIP 5.6K 5% 1/10W R629 1-216-659-11 METAL CHIP 2.2K 0.50% 1/10W R716 1-216-049-91 RES,CHIP 1.K 5% 1/10W R630 1-216-659-11 METAL CHIP 2.2K 0.50% 1/10W R717 1-216-097-91 RES,CHIP 10K 5% 1/10W R631 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R719 1-216-663-11 METAL CHIP 3.3K 0.50% 1/10W R633 1-216-057-00 RES,CHIP 10K 5% 1/10W R720 1-216-063-11 METAL CHIP 3.3K 0.50% 1/10W R634 1-216-037-00 RES,CHIP 10K 5% 1/10W R721 1-216-037-						-, - ,						
R627 1-216-653-11 METAL CHIP 1.2K 0.50% 1/10W R628 1-216-675-11 METAL CHIP 10K 0.50% 1/10W R715 1-216-067-00 RES, CHIP 5.6K 5% 1/10W R629 1-216-659-11 METAL CHIP 2.2K 0.50% 1/10W R716 1-216-049-91 RES, CHIP 1K 5% 1/10W R630 1-216-669-11 METAL CHIP 2.6K 0.50% 1/10W R717 1-216-097-91 RES, CHIP 100K 5% 1/10W R631 1-216-057-00 RES, CHIP 2.2K 5% 1/10W R719 1-216-667-11 METAL CHIP 3.3K 0.50% 1/10W R632 1-216-057-00 RES, CHIP 100 5% 1/10W R719 1-216-603-11 METAL CHIP 3.3K 0.50% 1/10W R634 1-216-057-00 RES, CHIP 10K 5% 1/10W R720 1-216-073-00 RES, CHIP 10K 5% 1/10W	R626	1-216-025-91	RES CHIP	100	5%	1/10W			,-			
R628 1-216-675-11 METAL CHIP 10K 0.50% 1/10W R715 1-216-067-00 RES,CHIP 5.6K 5% 1/10W R629 1-216-659-11 METAL CHIP 2.2K 0.50% 1/10W R716 1-216-049-91 RES,CHIP 1K 5% 1/10W R630 1-216-669-11 METAL CHIP 5.6K 0.50% 1/10W R717 1-216-097-91 RES,CHIP 100K 5% 1/10W R631 1-216-057-00 RES,CHIP 100 5% 1/10W R719 1-216-663-11 METAL CHIP 10K 0.50% 1/10W R632 1-216-025-91 RES,CHIP 100 5% 1/10W R720 1-216-073-00 RES,CHIP 10K 5% 1/10W R721 1-216-073-00 RES,CHIP 10K 5% 1/10W R722 1-216-073-00 RES,CHIP 10K 5% 1/10W R722 1-216-025-91 RES,CHIP 10 5% 1/10W R722 1-216-025-91 RES,CHIP 1			*									
R629 1-216-659-11 METAL CHIP 2.2K 0.50% 1/10W R716 1-216-049-91 RES,CHIP 1K 5% 1/10W R730 1-216-669-11 METAL CHIP 5.6K 0.50% 1/10W R717 1-216-097-91 RES,CHIP 100K 5.5% 1/10W R718 1-216-675-11 METAL CHIP 10K 0.50% 1/10W R718 1-216-675-11 METAL CHIP 10K 0.50% 1/10W R718 1-216-663-11 METAL CHIP 10K 0.50% 1/10W R730 1-216-055-91 RES,CHIP 10K 5.5% 1/10W R719 1-216-663-11 METAL CHIP 3.3K 0.50% 1/10W R730 1-216-073-00 RES,CHIP 10K 5% 1/10W R720 1-216-073-00 RES,CHIP 10K 5% 1/10W R721 1-216-025-91 RES,CHIP 10K 5% 1/10W R722 1-216-025-91 RES,CHIP 100 5% 1/10W R723 1-216-005-91 RES,CHIP 100 5% 1/10W R723 1-216-005-91 RES,CHIP 22 5% 1/10W R724 1-216-005-91 RES,CHIP 4.7K 5% 1/10W R725 1-216-005-91 RES,CHIP 4.7K 5% 1/10W R726 1-216-05-91 RES,CHIP 4.7K 5% 1/10W R726 1-216-05-91 RES,CHIP 4.7K 5% 1/10W R728 1-216-05-91 RES,CHIP 5.6K 5% 1/10W R728 1-216-065-91 RES,CHIP 5.6K 5% 1/10W R728 1-216-067-00 RES,CHIP 5.6K 5% 1/10W R729 1-216-067-00 RES,CHIP 5.6K 5% 1/10W R729 1-216-065-91 RES,CHIP 5.6K 5% 1/10W R729 1-216-065-91 RES,CHIP 5.6K 5% 1/10W R730 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R730 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R731 1-216-065-91							R715	1-216-067-00	RES CHIP	5 6K	5%	1/10W
R630 1-216-669-11 METAL CHIP 5.6K 0.50% 1/10W R717 1-216-097-91 RES, CHIP 100K 5% 1/10W R718 1-216-675-11 METAL CHIP 10K 0.50% 1/10W R631 1-216-057-00 RES, CHIP 100 5% 1/10W R719 1-216-663-11 METAL CHIP 3.3K 0.50% 1/10W R632 1-216-025-91 RES, CHIP 100 5% 1/10W R720 1-216-037-00 RES, CHIP 10K 5% 1/10W R721 1-216-037-00 RES, CHIP 100 5% 1/10W R721 1-216-025-91 RES, CHIP 100 5% 1/10W R722 1-216-025-91 RES, CHIP 100 5% 1/10W R723 1-216-005-91 RES, CHIP 100 5% 1/10W R723 1-216-009-00 RES, CHIP 22 5% 1/10W R641 1-216-055-91 RES, CHIP 4.7K 5% 1/10W R724 1-216-009-00 RES, CHIP 22 5% 1/10W R642 1-216-037-00 RES, CHIP 10K 5% 1/10W R726 1-216-065-91 RES, CHIP 4.7K 5% 1/10W R726 1-216-065-91 RES, CHIP 4.7K 5% 1/10W R727 1-216-073-00 RES, CHIP 4.7K 5% 1/10W R728 1-216-067-00 RES, CHIP 5.6K 5% 1/10W R646 1-216-073-00 RES, CHIP 10K 5% 1/10W R729 1-216-067-00 RES, CHIP 5.6K 5% 1/10W R648 1-218-667-11 METAL CHIP 7.5K 0.50% 1/10W R730 1-216-057-00 RES, CHIP 2.2K 5% 1/10W R648 1-218-766-11 METAL CHIP 7.5K 0.50% 1/10W R731 1-216-065-91 RES, CHIP 4.7K 5% 1/10W R648 1-218-766-11 METAL CHIP 390K 0.50% 1/10W R731 1-216-065-91 RES, CHIP 4.7K 5% 1/10W R648 1-218-766-11 METAL CHIP 390K 0.50% 1/10W R731 1-216-065-91 RES, CHIP									*			
R718												
R631 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R719 1-216-663-11 METAL CHIP 3.3K 0.50% 1/10W R632 1-216-025-91 RES,CHIP 100 5% 1/10W R720 1-216-073-00 RES,CHIP 10K 5% 1/10W R634 1-216-073-00 RES,CHIP 10K 5% 1/10W R721 1-216-025-91 RES,CHIP 100 5% 1/10W R636 1-216-073-00 RES,CHIP 10K 5% 1/10W R722 1-216-025-91 RES,CHIP 100 5% 1/10W R640 1-216-095-00 RES,CHIP 82K 5% 1/10W R724 1-216-009-00 RES,CHIP 22 5% 1/10W R641 1-216-095-00 RES,CHIP 4.7K 5% 1/10W R724 1-216-005-91 RES,CHIP 4.7K 5% 1/10W R642 1-216-073-00 RES,CHIP 10K 5% 1/10W R725 1-216-065-91 RES	1030	1 210 007 11	WEITE CITI	3.011	0.5070	1/10//						
R632 1-216-025-91 RES,CHIP 100 5% 1/10W R633 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R720 1-216-073-00 RES,CHIP 10K 5% 1/10W R634 1-216-073-00 RES,CHIP 10K 5% 1/10W R721 1-216-025-91 RES,CHIP 100 5% 1/10W R636 1-216-073-00 RES,CHIP 10K 5% 1/10W R722 1-216-025-91 RES,CHIP 100 5% 1/10W R640 1-216-095-00 RES,CHIP 82K 5% 1/10W R724 1-216-009-00 RES,CHIP 22 5% 1/10W R641 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R724 1-216-009-00 RES,CHIP 22 5% 1/10W R642 1-216-073-00 RES,CHIP 10K 5% 1/10W R725 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R643 1-216-073-00 RES,CHIP </td <td>R631</td> <td>1-216-057-00</td> <td>RES CHIP</td> <td>2 2K</td> <td>5%</td> <td>1/10W</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	R631	1-216-057-00	RES CHIP	2 2K	5%	1/10W						
R633 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R720 1-216-073-00 RES,CHIP 10K 5% 1/10W R634 1-216-073-00 RES,CHIP 10K 5% 1/10W R721 1-216-025-91 RES,CHIP 100 5% 1/10W R636 1-216-073-00 RES,CHIP 10K 5% 1/10W R722 1-216-025-91 RES,CHIP 100 5% 1/10W R640 1-216-095-00 RES,CHIP 82K 5% 1/10W R724 1-216-09-00 RES,CHIP 22 5% 1/10W R641 1-216-095-01 RES,CHIP 4.7K 5% 1/10W R724 1-216-009-00 RES,CHIP 22 5% 1/10W R642 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R725 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R643 1-216-073-00 RES,CHIP 5.6K 0.50% 1/10W R726 1-216-073-00 RES,CH							I K/17	1 210 003 11	WEITE CIII	3.3IX	0.5070	1/10 11
R634 1-216-073-00 RES,CHIP 10K 5% 1/10W R721 1-216-025-91 RES,CHIP 100 5% 1/10W R636 1-216-073-00 RES,CHIP 10K 5% 1/10W R722 1-216-025-91 RES,CHIP 100 5% 1/10W R640 1-216-095-00 RES,CHIP 82K 5% 1/10W R724 1-216-090-00 RES,CHIP 22 5% 1/10W R641 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R724 1-216-009-00 RES,CHIP 22 5% 1/10W R642 1-216-065-91 RES,CHIP 10K 5% 1/10W R725 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R643 1-216-671-11 METAL CHIP 5.6K 0.50% 1/10W R726 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R644 1-216-669-11 METAL CHIP 1K 0.50% 1/10W R729 1-216-061-00							R720	1-216-073-00	REC CHIP	10K	5%	1/10W
R636 1-216-073-00 RES,CHIP 10K 5% 1/10W R722 1-216-025-91 RES,CHIP 100 5% 1/10W R640 1-216-095-00 RES,CHIP 82K 5% 1/10W R724 1-216-090-00 RES,CHIP 22 5% 1/10W R641 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R724 1-216-009-00 RES,CHIP 22 5% 1/10W R641 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R725 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R643 1-216-671-11 METAL CHIP 6.8K 0.50% 1/10W R726 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R644 1-216-669-11 METAL CHIP 5.6K 0.50% 1/10W R727 1-216-073-00 RES,CHIP 10K 5% 1/10W R645 1-216-651-11 METAL CHIP 1K 0.50% 1/10W R729 1-216-061-00			*				I .					
R640 1-216-095-00 RES,CHIP 82K 5% 1/10W R724 1-216-009-00 RES,CHIP 22 5% 1/10W R641 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R642 1-216-073-00 RES,CHIP 10K 5% 1/10W R725 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R643 1-216-671-11 METAL CHIP 6.8K 0.50% 1/10W R726 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R644 1-216-669-11 METAL CHIP 5.6K 0.50% 1/10W R726 1-216-073-00 RES,CHIP 10K 5% 1/10W R728 1-216-073-00 RES,CHIP 10K 5% 1/10W R728 1-216-067-00 RES,CHIP 5.6K 5% 1/10W R728 1-216-061-00 RES,CHIP 3.3K 5% 1/10W R646 1-216-073-00 RES,CHIP 10K 5% 1/10W R729 1-216-061-00 RES,CHIP 3.3K 5% 1/10W R646 1-216-073-00 RES,CHIP 10K 5% 1/10W R730 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R648 1-218-766-11 METAL CHIP 390K 0.50% 1/10W R731 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R731 1-216-065-91 RES,CHIP 4.7												
R640 1-216-095-00 RES,CHIP 82K 5% 1/10W R724 1-216-009-00 RES,CHIP 22 5% 1/10W R641 1-216-065-91 RES,CHIP 4.7K 5% 1/10W 8 1/10W	NUUU	1-210-073-00	KES,CIII	101	J /0	1/10 11	I .		1			
R641 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R725 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R725 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R726 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R726 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R726 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R727 1-216-073-00 RES,CHIP 10K 5% 1/10W R728 1-216-067-00 RES,CHIP 5.6K 5% 1/10W R729 1-216-061-00 RES,CHIP 3.3K 5% 1/10W R646 1-216-073-00 RES,CHIP 10K 5% 1/10W R729 1-216-061-00 RES,CHIP 3.3K 5% 1/10W R647 1-216-073-00 RES,CHIP 7.5K 0.50% 1/10W R730 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R648 1-218-766-11 METAL CHIP 390K 0.50% 1/10W	D640	1 216 005 00	DEC CHID	onv	50/	1/10W/	I .					
R642 1-216-073-00 RES,CHIP 10K 5% 1/10W R725 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R643 1-216-671-11 METAL CHIP 6.8K 0.50% 1/10W R726 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R644 1-216-669-11 METAL CHIP 5.6K 0.50% 1/10W R727 1-216-073-00 RES,CHIP 10K 5% 1/10W R645 1-216-651-11 METAL CHIP 1K 0.50% 1/10W R729 1-216-061-00 RES,CHIP 3.3K 5% 1/10W R646 1-216-073-00 RES,CHIP 10K 5% 1/10W R729 1-216-061-00 RES,CHIP 3.3K 5% 1/10W R647 1-216-073-00 RES,CHIP 7.5K 0.50% 1/10W R730 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R648 1-218-766-11 METAL CHIP 390K 0.50% 1/10W R731 1-216-065-			*				K/24	1-210-009-00	кеэ,спіг	LL	J 70	1/ 1U VV
R643 1-216-671-11 METAL CHIP 6.8K 0.50% 1/10W R726 1-216-065-91 RES,CHIP 4.7K 5% 1/10W R644 1-216-669-11 METAL CHIP 5.6K 0.50% 1/10W R727 1-216-073-00 RES,CHIP 10K 5% 1/10W R645 1-216-651-11 METAL CHIP 1K 0.50% 1/10W R729 1-216-061-00 RES,CHIP 3.3K 5% 1/10W R646 1-216-073-00 RES,CHIP 10K 5% 1/10W R730 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R648 1-218-766-11 METAL CHIP 390K 0.50% 1/10W R730 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R648 1-218-766-11 METAL CHIP 390K 0.50% 1/10W R731 1-216-065-91 RES,CHIP 4.7K 5% 1/10W							D725	1 216 065 01	DEC CHID	1717	50/	1/10W
R644 1-216-669-11 METAL CHIP 5.6K 0.50% 1/10W R727 1-216-073-00 RES,CHIP 10K 5% 1/10W R645 1-216-651-11 METAL CHIP 1K 0.50% 1/10W R729 1-216-061-00 RES,CHIP 3.3K 5% 1/10W R646 1-216-073-00 RES,CHIP 10K 5% 1/10W R729 1-216-061-00 RES,CHIP 3.3K 5% 1/10W R647 1-216-672-11 METAL CHIP 7.5K 0.50% 1/10W R730 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R648 1-218-766-11 METAL CHIP 390K 0.50% 1/10W R731 1-216-065-91 RES,CHIP 4.7K 5% 1/10W			*						*			
R645 1-216-651-11 METAL CHIP 1K 0.50% 1/10W R729 1-216-061-00 RES,CHIP 3.3K 5% 1/10W R646 1-216-073-00 RES,CHIP 10K 5% 1/10W R647 1-216-672-11 METAL CHIP 7.5K 0.50% 1/10W R730 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R648 1-218-766-11 METAL CHIP 390K 0.50% 1/10W R731 1-216-065-91 RES,CHIP 4.7K 5% 1/10W									*			
R645 1-216-651-11 METAL CHIP 1K 0.50% 1/10W R729 1-216-061-00 RES,CHIP 3.3K 5% 1/10W R646 1-216-073-00 RES,CHIP 10K 5% 1/10W R647 1-216-672-11 METAL CHIP 7.5K 0.50% 1/10W R730 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R648 1-218-766-11 METAL CHIP 390K 0.50% 1/10W R731 1-216-065-91 RES,CHIP 4.7K 5% 1/10W	K044	1-216-669-11	METAL CHIP	5.6K	0.50%	1/1UW						
R646 1-216-073-00 RES,CHIP 10K 5% 1/10W R647 1-216-672-11 METAL CHIP 7.5K 0.50% 1/10W R730 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R648 1-218-766-11 METAL CHIP 390K 0.50% 1/10W R731 1-216-065-91 RES,CHIP 4.7K 5% 1/10W	D < 15	1.014	A CERTAL COMP	177	0.50	1/1077			,-			
R647 1-216-672-11 METAL CHIP 7.5K 0.50% 1/10W R730 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R648 1-218-766-11 METAL CHIP 390K 0.50% 1/10W R731 1-216-065-91 RES,CHIP 4.7K 5% 1/10W							K729	1-216-061-00	KES,CHIP	3.3K	5%	1/10 W
R648 1-218-766-11 METAL CHIP 390K 0.50% 1/10W R731 1-216-065-91 RES,CHIP 4.7K 5% 1/10W							h		DEG 01			4 /4 07
							I .					
R649 1-216-033-00 RES,CHIP 220 5% 1/10W R732 1-216-065-91 RES,CHIP 4.7K 5% 1/10W												
	R649	1-216-033-00	RES,CHIP	220	5%	1/10W	I .				5%	1/10W
R733 1-216-295-91 SHORT 0							I .					
							R735	1-216-033-00	RES,CHIP	220	5%	1/10W
R651 1-216-669-11 METAL CHIP 5.6K 0.50% 1/10W	R651	1-216-669-11	METAL CHIP	5.6K	0.50%	1/10W						
	R652	1-214-903-31	METAL	39K	1%	1/2W	I .			220	5%	1/10W
R653 1-216-669-11 METAL CHIP 5.6K 0.50% 1/10W R741 1-216-073-00 RES,CHIP 10K 5% 1/10W	R653	1-216-669-11	METAL CHIP	5.6K	0.50%	1/10W	R741	1-216-073-00	RES,CHIP	10K	5%	1/10W
R654 1-216-033-00 RES,CHIP 220 5% 1/10W R800 1-216-025-91 RES,CHIP 100 5% 1/10W	R654	1-216-033-00	RES,CHIP	220	5%	1/10W	R800	1-216-025-91	RES,CHIP	100	5%	1/10W
R801 1-216-063-91 RES,CHIP 3.9K 5% 1/10W							R801	1-216-063-91	RES,CHIP	3.9K	5%	1/10W



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R802	1-216-085-00	RES,CHIP	33K	5%	1/10W	R860	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
						R861	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W
R803	1-216-049-91	RES,CHIP	1K	5%	1/10W	R862	1-216-699-11	METAL CHIP	100K	0.50%	1/10W
R804	1-216-063-91	RES,CHIP	3.9K	5%	1/10W						
R805	1-216-091-00	RES,CHIP	56K	5%	1/10W	R863	1-216-674-11	METAL CHIP	9.1K	0.50%	1/10W
R806	1-216-049-91	RES,CHIP	1K	5%	1/10W	R864	1-216-675-11	METAL CHIP	10K	0.50%	1/10W
R807	1-216-079-00	RES,CHIP	18K	5%	1/10W	R865	1-216-649-11	METAL CHIP	820	0.50%	1/10W
1007	1 210 077 00	KLb,CIII	1010	370	1/10**	R866	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R808	1-216-049-91	RES,CHIP	1K	5%	1/10W	R867	1-216-025-91	RES,CHIP	100	5%	1/10W
R809	1-216-049-91	RES,CHIP	1K 1K	5%	1/10W 1/10W	Kou/	1-210-023-91	KES,CIII	100	370	1/10 W
		RES,CHIP				D060	1 217 040 01	DEC CHID	117	E0/	1/1037
R810	1-216-045-00	· · · · · · · · · · · · · · · · · · ·	680	5%	1/10W	R868	1-216-049-91	RES,CHIP	1K	5%	1/10W
R811	1-216-047-91	RES,CHIP	820	5%	1/10W	R869	1-216-059-00	RES,CHIP	2.7K	5%	1/10W
R812	1-216-063-91	RES,CHIP	3.9K	5%	1/10W	R870	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W
						R871	1-216-089-91	RES,CHIP	47K	5%	1/10W
R813	1-216-053-00	RES,CHIP	1.5K	5%	1/10W	R872	1-216-073-00	RES,CHIP	10K	5%	1/10W
R814	1-216-065-91	RES,CHIP	4.7K	5%	1/10W						
R815	1-216-077-00	RES,CHIP	15K	5%	1/10W	R873	1-216-089-91	RES,CHIP	47K	5%	1/10W
R816	1-216-085-00	RES,CHIP	33K	5%	1/10W	R874	1-216-073-00	RES,CHIP	10K	5%	1/10W
R817	1-216-097-91	RES,CHIP	100K	5%	1/10W	R875	1-216-067-00	RES,CHIP	5.6K	5%	1/10W
						R876	1-216-061-00	RES,CHIP	3.3K	5%	1/10W
R818	1-216-081-00	RES,CHIP	22K	5%	1/10W	R877	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W
R819	1-216-085-00	RES,CHIP	33K	5%	1/10W			- -			**
R820	1-216-053-00	RES,CHIP	1.5K	5%	1/10W	R878	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R821	1-216-049-91	RES,CHIP	1K	5%	1/10W	R879	1-216-025-91		100	5%	1/10W
R822	1-216-081-00	RES,CHIP	22K	5%	1/10W	R880	1-216-097-91	RES.CHIP	100K	5%	1/10W
K022	1-210-001-00	KE5,CIII	ZZK	370	1/10 W	R881	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
D022	1-216-037-00	RES,CHIP	330	5%	1/10W	R900			100	5%	1/10W 1/10W
R823		· · · · · · · · · · · · · · · · · · ·				K900	1-216-025-91	кез,спіг	100	3%	1/10 W
R824	1-216-041-00	RES,CHIP	470	5%	1/10W	D001	1 21 6 007 01	DEG CIMP	10077	50/	1 /1 011
R825	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R901	1-216-097-91	*	100K	5%	1/10W
R826	1-216-694-11	METAL CHIP	62K	0.50%	1/10W	R902	1-216-097-91	RES,CHIP	100K	5%	1/10W
R827	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R903	1-216-097-91	*	100K	5%	1/10W
						R904	1-216-025-91	RES,CHIP	100	5%	1/10W
R828	1-216-037-00	RES,CHIP	330	5%	1/10W	R905	1-216-025-91	RES,CHIP	100	5%	1/10W
R829	1-218-766-11	METAL CHIP	390K	0.50%	1/10W						
R830	1-218-755-11	METAL CHIP	130K	0.50%	1/10W	R906	1-216-025-91	RES,CHIP	100	5%	1/10W
R831	1-216-661-11	METAL CHIP	2.7K	0.50%	1/10W	R907	1-216-097-91	RES,CHIP	100K	5%	1/10W
R832	1-216-637-11	METAL CHIP	270	0.50%	1/10W	R908	1-216-121-91	RES,CHIP	1M	5%	1/10W
						R909	1-216-097-91	RES,CHIP	100K	5%	1/10W
R833	1-216-637-11	METAL CHIP	270	0.50%	1/10W	R910	1-216-097-91	*	100K	5%	1/10W
R834	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W	1010	1 210 077 71	RED,CIII	10011	370	1/1011
R835	1-216-069-00	RES,CHIP	6.8K	5%	1/10W	R911	1-216-097-91	RES,CHIP	100K	5%	1/10W
R836	1-216-051-00	RES,CHIP	1.2K	5%	1/10W	R912	1-216-687-11	METAL CHIP	33K	0.50%	1/10W
R837	1-216-031-00	RES,CHIP	22K	5%	1/10W	R913	1-216-673-11	METAL CHIP	8.2K	0.50%	1/10W
Ko5/	1-210-081-00	кез,спір	22 N	3%	1/10 W	R913	1-216-065-91	RES,CHIP	6.2K 4.7K	5%	1/10W 1/10W
D020	1 216 067 00	DEC CHID	5 CV	50/	1/10337						
R838	1-216-067-00		5.6K	5%	1/10W	R915	1-216-097-91	KES,CHIP	100K	5%	1/10W
R839	1-216-676-11		11K	0.50%	1/10W	Doc -		DEG GUID	100	-	4.40
R840	1-216-079-00	RES,CHIP	18K	5%	1/10W	R916	1-216-097-91		100K	5%	1/10W
R841	1-216-097-91		100K	5%	1/10W	R917	1-216-097-91	*	100K	5%	1/10W
R842	1-216-695-11	METAL CHIP	68K	0.50%	1/10W	R918	1-216-097-91	*	100K	5%	1/10W
						R919	1-216-661-11	METAL CHIP	2.7K	0.50%	1/10W
R843	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R920	1-216-097-91	RES,CHIP	100K	5%	1/10W
R844	1-216-059-00	RES,CHIP	2.7K	5%	1/10W						
R845	1-216-697-91		82K	0.50%	1/10W	R921	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W
R846	1-216-679-11		15K		1/10W	R922	1-216-671-11	METAL CHIP	6.8K	0.50%	1/10W
R847	1-216-073-00	RES,CHIP	10K	5%	1/10W	R923	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
	/- 00	,		2.0		R924	1-216-065-91	*	4.7K	5%	1/10W
R848	1-216-095-00	RES,CHIP	82K	5%	1/10W	R925	1-216-065-91	*	4.7K	5%	1/10W
R849	1-216-033-00	RES,CHIP	330	5%	1/10W 1/10W	10,23	1 210-005-71	1110,01111	T. / 1X	J /U	1/1011
R850	1-216-699-11		100K	0.50%	1/10W 1/10W	R926	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
		RES,CHIP			1/10W 1/10W	R926 R927	1-216-065-91		4.7K 4.7K		1/10W 1/10W
R851	1-216-085-00		33K	5%				*		5%	
R852	1-216-094-00	RES,CHIP	75K	5%	1/10W	R928	1-216-065-91	*	4.7K	5%	1/10W
D052	1 24 5 2 5 5 5	DEG GIVE	177	=	1/1077	R929	1-216-675-11	METAL CHIP	10K	0.50%	1/10W
R853	1-216-049-91		1K	5%	1/10W	R930	1-216-675-11	METAL CHIP	10K	0.50%	1/10W
R854	1-216-675-11		10K		1/10W						
R855	1-216-649-11	METAL CHIP	820		1/10W	R931	1-216-097-91		100K	5%	1/10W
R856	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W	R947	1-216-073-00	RES,CHIP	10K	5%	1/10W
R857	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W	R948	1-216-073-00	RES,CHIP	10K	5%	1/10W
						R949	1-216-073-00	*	10K	5%	1/10W
	1 217 (00 11	METAL CHIP	100K	0.50%	1/10W	R950	1-216-073-00		10K	5%	1/10W
R858	1-216-699-11										



REF NO.	PARTNO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R951	1-216-073-00	RES,CHIP	10K	5%	1/10W		* A-1331-724-A	C MOUNT			
R952	1-216-073-00	RES,CHIP	10K	5%	1/10W			******			
R953	1-216-073-00	RES,CHIP	10K	5%	1/10W						
R955	1-216-073-00	RES,CHIP	10K	5%	1/10W			<capacitor></capacitor>			
R956	1-216-073-00	RES,CHIP	10K	5%	1/10W	G504	4.460.444.00	ann i i a	0.00453.5	_	
						C504		CERAMIC	0.0047MI		2KV
R958	1-216-073-00	,	10K	5%	1/10W	C505	1-162-114-00		0.0047MI		2KV
R959	1-216-073-00	*	10K	5%	1/10W	C506	1-162-114-00		0.0047MI		2KV
R960	1-216-049-91		1K	5%	1/10W	C507	1-107-888-11		47MF	20%	25V
R962	1-216-097-91	,	100K	5%	1/10W	C508	1-107-888-11	ELECT	47MF	20%	25V
R970	1-216-073-00	RES,CHIP	10K	5%	1/10W	0.01	1 104 652 11	EL EOE	2203.45	200/	100
D 000	1 216 065 01	DEC CHID	4.717	F0/	1/10337	C601	1-104-653-11		220MF	20%	16V
R980	1-216-065-91	,.	4.7K	5%	1/10W	C602		CERAMIC CHIP	0.01MF	10%	50V
R1001		METAL CHIP	27K		1/10W	C701		CERAMIC CHIP	0.01MF	10%	50V
R1002		METAL CHIP	100		1/10W	C702	1-107-960-11		4.7MF	20%	160V
R1003		METAL CHIP	27K		1/10W	C703	1-107-943-11	ELECT	10MF	20%	160V
R1004	1-216-627-11	METAL CHIP	100	0.50%	1/10W	C704	1 107 264 11	MVLAD	0.0114E	100/	2007/
D1005	1.016.605.11	METAL CHID	2017	0.500/	1 /1 011	C704	1-107-364-11		0.01MF	10%	200V
R1005		METAL CHIP	27K		1/10W	C705	1-107-888-11	ELECI	47MF	20%	25V
R1006		METAL CHIP	100		1/10W			CONNECTOR			
R1007		METAL CHIP	27K		1/10W			<connector></connector>			
R1008		METAL CHIP	100		1/10W	CNISOI	1 500 504 60	DIN CONNECTOR (**	A A Dimorr	AD.	
R1009	1-216-685-11	METAL CHIP	27K	0.50%	1/10W	CN501	1-508-786-00	PIN, CONNECTOR (5N	MM PITCH)	2P	
						CN502		TAB (CONTACT)	G D O (D D)	20	
R1010		METAL CHIP	100		1/10W	CN503		PIN, CONNECTOR (PO	,	3P	
R1011		METAL CHIP	27K		1/10W	CN504		PLUG, CONNECTOR 4			
R1012		METAL CHIP	100		1/10W	CN505	* 1-564-507-11	PLUG, CONNECTOR 4	4P		
R1013		METAL CHIP	27K		1/10W						
R1014	1-216-627-11	METAL CHIP	100	0.50%	1/10W	CN506		PLUG, CONNECTOR 4			
						CN507		PLUG, CONNECTOR 3			
R1015		METAL CHIP	27K		1/10W	CN508	* 1-564-511-11	PLUG, CONNECTOR 8	8P		
R1016	1-216-627-11	METAL CHIP	100		1/10W						
R1017	1-216-685-11	METAL CHIP	27K	0.50%	1/10W -	(M)		<diode></diode>			
R1018	1-216-627-11	METAL CHIP	100	0.50%	1/10W						
R1019	1-216-685-11	METAL CHIP	27K	0.50%	1/10W	D501	8-719-979-58	DIODE EGP10D			
						D601	8-719-404-49	DIODE MA111			
R1020	1-216-627-11	METAL CHIP	100	0.50%	1/10W	D602	8-719-404-49	DIODE MA111			
R1021	1-216-685-11	METAL CHIP	27K	0.50%	1/10W	D603	8-719-404-49	DIODE MA111			
R1022	1-216-627-11	METAL CHIP	100	0.50%	1/10W	D604	8-719-404-49	DIODE MA111			
R1023	1-216-685-11	METAL CHIP	27K	0.50%	1/10W						
R1024	1-216-627-11	METAL CHIP	100	0.50%	1/10W	D701	8-719-158-55	DIODE RD15SB			
		<terminal board<="" td=""><td>></td><td></td><td></td><td></td><td></td><td><ic></ic></td><td></td><td></td><td></td></terminal>	>					<ic></ic>			
TB1	1 604 371 11	TERMINAL BOARD A	SSV I/O			IC601	8-759-983-69	IC I M358DS			
101	1-094-371-11	TERMINAL DOARD A	1331,1/0			IC701		IC TDA6101Q/N3			
		<thermistor></thermistor>				10701	0-737-340-42	ic ibadioiquis			
TH300	1-807-796-11	THERMISTOR						<socket></socket>			
111300	1 007 770 11	<crystal></crystal>				J501	₾ 1-251-116-11	SOCKET, CRT			
X900	1-578-689-21							<chip conductor:<="" td=""><td>></td><td></td><td></td></chip>	>		
						JR501	1-216-295-91	SHORT	0		
*******	*****	*******	******	*****		JR502	1-216-295-91		0		
						JR503	1-216-295-91		0		
						JR504	1-216-295-91		0		
						JR505	1-216-295-91		0		
						,	4 44 - 41 - 1	arron#			
						JR506	1-216-295-91		0		
						JR507	1-216-295-91		0		
						JR508	1-216-295-91	SHORT	0		
								<coil></coil>			
						L501	1-408-595-31	INDUCTOR	2.2μΗ		
						L502	1-408-595-31		2.2μH		
						L503	1-408-595-31		2.2μΗ		
									•		
						ĺ					





REF NO.	PART NO.	DESCRIPTION			REMARK	REFNC). PART NO.	DESCRIPTION	<u> </u>		REMA	4RK
		<transistor></transistor>				******	******	*******	********	*****		
Q601 Q602 Q603	8-729-020-07 8-729-020-07 8-729-020-07	TRANSISTOR 2SC468 TRANSISTOR 2SC468 TRANSISTOR 2SC468	B6A(LBSO)	NY)			* A-1346-666-	A E COMPL (14G1/14G	35)			
Q003	0 127 020 01	<resistor></resistor>	JOI N(LDDO)	(1)			* A-1346-667-	A E COMPL (20G1) *******				
R501	1-219-745-11	CARBON	470	5%	1/2W		* X-4033-108-	1 HEAT SINK ASSY, D	EF			
R502	1-219-745-11	CARBON	470	5%	1/2W		* 3-648-057-00		Li			
R503	1-219-745-11	CARBON	470	5%	1/2W		* 4-050-794-0	' ''				
R504	1-219-746-11	CARBON	1K	5%	1/2W		* 4-050-814-0	1 SHIELD, PWB				
R505	1-219-746-11	CARBON	1K	5%	1/2W		* 4-053-101-0	SPACER, DY CONNE	ECTOR			
R506	1-219-746-11	CARBON	1K	5%	1/2W		* 4-381-905-0	1 SPRING (D)				
R507	1-219-696-11	METAL OXIDE	30M	5%	1W		4-381-907-0	1 INSULATOR (A)				
R508	1-219-755-11	CARBON	10M	5%	1/2W		4-382-854-0	SCREW (M3X8), P, S	W (+)			
R509	1-219-759-11	CARBON	1M	5%	1/2W		7-322-065-19	RUBBER, SILICON I	RTV (KE490W)		
R510	1-219-743-11	CARBON	100	5%	1/2W		7-682-566-04	4 SCREW +B 4X20				
R511	1-219-743-11	CARBON	100	5%	1/2W		7-682-647-09	9 SCREW +PS 3X6				
R512	1-219-743-11	CARBON	100	5%	1/2W							
R513	1-219-744-11	CARBON	220	5%	1/2W			<capacitor></capacitor>				
R514	1-219-744-11	CARBON	220	5%	1/2W							
R515	1-219-744-11	CARBON	220	5%	1/2W	C001	1-164-004-11	I CERAMIC CHIP	0.1MF	10%	25V	
						C004	1-164-004-11		0.1MF	10%	25V	
R516	1-219-753-11		220K	5%	1/2W	C005	1-164-004-1		0.1MF	10%	25V	
R601	1-216-103-00	RES,CHIP	180K	5%	1/10W	C006	1-110-501-11		0.33MF	10%	16V	
R602	1-216-097-91		100K	5%	1/10W	C008	1-164-004-11	I CERAMIC CHIP	0.1MF	10%	25V	
R603	1-216-093-00	RES,CHIP	68K	5%	1/10W	2000		arr in the even	0.43.00	100/	2511	
R604	1-216-065-91	RES,CHIP	4.7K	5%	1/10W	C009	1-164-004-11		0.1MF	10%	25V	
D.CO.5	1 216 007 01	DEC CHID	10017	£0/	1/1037	C010	1-164-004-11		0.1MF	10%	25V	
R605 R606	1-216-097-91 1-216-073-00	RES,CHIP RES,CHIP	100K 10K	5% 5%	1/10W 1/10W	C011 C012	1-164-004-11 1-164-004-11		0.1MF 0.1MF	10% 10%	25V 25V	
R607	1-216-073-00	METAL OXIDE	10K 10M	5%	1/10 W 1 W	C012	1-164-004-1		0.1MF	10%	25 V 25 V	
R608	1-208-612-11	METAL OXIDE	10M	5%	1W	COIS	1-104-004-1	CERAMIC CIII	U. HVII	1070	23 V	
R609	1-216-073-00	RES,CHIP	10K	5%	1/10W	C014	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	
1100)	1 210 070 00	1125,0111	1011	570	1/10//	C015	1-163-017-0		0.0047MF		50V	
R610	1-216-103-00	RES,CHIP	180K	5%	1/10W	C016	1-164-346-1		1MF		16V	
R611	1-216-073-00	RES,CHIP	10K	5%	1/10W	C017	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V	
R612	1-216-073-00	RES,CHIP	10K	5%	1/10W	C018	1-110-501-11	CERAMIC CHIP	0.33MF	10%	16V	
R613	1-216-111-00	RES,CHIP	390K	5%	1/10W							
R614	1-219-759-11	CARBON	1M	5%	1/2W	C019	1-164-004-11	I CERAMIC CHIP	0.1MF	10%	25V	
						C020	1-163-275-11		0.001MF	5%	50V	
R615	1-216-081-00		22K	5%	1/10W	C021	1-164-695-1		0.0022MF		50V	
R701			1.5K	0.50%	1/10W	C022	1-107-901-11		0.47MF	20%	50V	
R702 R703		METAL CHIP METAL CHIP	15K 15K	0.50%	1/10W 1/10W	C023	1-163-275-11	I CERAMIC CHIP	0.001MF	5%	50V	
R703		METAL CHIP	13K 12K	0.50%	1/10W 1/10W	C024	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	
IV/ UT	1 210 0//-11		1211	0.50/0	2/ 20 11	C024	1-128-528-11		470MF	20%	25V	
R705	1-214-903-31	METAL	39K	1%	1/2W	C032	1-128-528-11		470MF	20%	25V	
R706	1-216-049-91		1K	5%	1/10W	C033	1-107-910-11		100MF	20%	50V	
R707	1-216-113-00	· ·	470K	5%	1/10W	C034	1-137-399-11	I FILM	0.1MF	5%	100V	
R708	1-219-743-11	CARBON	100	5%	1/2W	9025	4.4.4.000.4		0.043.65	1001		
		MADIA DI E DEGICE:	OD.			C036	1-164-232-11		0.01MF	10%	50V	
		<variable resisto<="" td=""><td>JR></td><td></td><td></td><td>C051</td><td>1-164-004-11</td><td></td><td>0.1MF</td><td>10%</td><td>25V</td><td></td></variable>	JR>			C051	1-164-004-11		0.1MF	10%	25V	
DV501 A	1 222 410 11	DEC ADI METALEH	M 110M			C052 C053	1-163-251-11 1-102-030-0		100PF 330PF	5% 10%	50V 500V	
KV 301 /	1-223-410-11	RES, ADJ, METAL FII	LIVI I I UIVI			C053	1-102-030-00		0.047MF	5%	200V	
		<spark gap=""></spark>										
0.050:	4 #40 ***	a. p. ap. =					△ 1-162-116-00		680PF	10%	2KV	
SG501	1-519-422-11						△ 1-162-134-1		470PF	10%	2KV	
SG502	1-519-421-11					C057	1-136-081-0		0.012MF	3%	2KV	
SG503		GAP, DISCHARGE					△ 1-162-116-00		680PF	10%	2KV	
SG504 SG505	1-519-421-11 1-519-421-11	GAP, DISCHARGE GAP, DISCHARGE				C061	1-123-024-2	1 ELECT	33MF	160V		
5 5505	1 017 121 11	J. I., DIJOHI MOL				C062	1-137-417-11	I MYLAR	0.0047MF	10%	200V	
SG506	1-519-421-11	GAP, DISCHARGE				C063	1-107-995-11		100MF	0	160V	
SG507	1-519-421-11					C064	1-109-921-11		0.0015MF		500V	
SG508	1-519-422-11	GAP, SPARK										
						1						a_10



REF NO.	PARTNO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
C065	1-104-496-11	FILM	3.3MF	3%	200V	C276	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
C065	1-109-915-11	FILM	2.2MF	3%	(14G1/14G5) 200V (20G1)	C277	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
						C278	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V
C066	1-104-494-11	FILM	3.9MF	3%	200V	C301	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
20.55	4 400 045 44	TT 1.6	2 23 75	201	(14G1/14G5)	C302	1-164-346-11	CERAMIC CHIP	1MF	0.5DE	16V
C066	1-109-915-11	FILM CED AMIC CHIP	2.2MF	3%	200V (20G1)	C303	1-163-227-11	CERAMIC CHIP	10PF	0.5PF	50V
C072 C073	1-164-004-11 1-163-275-11	CERAMIC CHIP CERAMIC CHIP	0.1MF 0.001MF	10% 5%	25V 50V	C304	1-163-133-00	CERAMIC CHIP	470PF	5%	50V
C073	1-103-275-11	ELECT	10MF	20%	50V 50V	C321	1-164-505-11	CERAMIC CHIP	2.2MF		16V
C074	1-107-200-11	LLLCI	101111	2070	301	C331	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
C075	1-107-906-11	ELECT	10MF	20%	50V	C332	1-163-222-11	CERAMIC CHIP	5PF	0.25PF	
C076	1-164-695-11	CERAMIC CHIP	0.0022MF	5%	50V	C333	1-163-222-11	CERAMIC CHIP	5PF	0.25PF	50V
C077	1-164-346-11	CERAMIC CHIP	1MF		16V	C501	1-130-481-00	MYLAR	0.0068MF	5%	50V
C078	1-163-251-11	CERAMIC CHIP	100PF	5%	50V						
C079	1-107-888-11	ELECT	47MF	20%	25V	C502	1-163-275-11	CERAMIC CHIP		5%	50V
2000	4 405 000 44	TI DOM	450.450	2001	2577	C505	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
C080	1-107-888-11		47MF	20%	25V	C506	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V
C081	1-164-232-11 1-164-346-11	CERAMIC CHIP CERAMIC CHIP	0.01MF	10%	50V	C507	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V 25V
C082 C083	1-164-346-11		1MF 1MF		16V 16V	C509	1-164-004-11	CERAMIC CHIP	0.1MF	10%	23 V
C086	1-104-340-11		0.022MF	99%	200V	C510	1-163-259-91	CERAMIC CHIP	220PF	5%	50V
C000	1-100-373-12	WILAK	0.022111	<i>))/</i> 0	200 V	C511	1-107-906-11	ELECT	10MF	20%	50V
C087	1-106-375-12	MYLAR	0.022MF	99%	200V	C512	1-107-907-11	ELECT	22MF	20%	50V
C091	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C513	1-164-695-11	CERAMIC CHIP	0.0022MF		50V
C101	1-128-526-11	ELECT	100MF	20%	25V	C514	1-164-346-11	CERAMIC CHIP	1MF		16V
C102	1-128-526-11	ELECT	100MF	20%	25V						
C103	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	C515	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
						C516	1-164-346-11	CERAMIC CHIP	1MF		16V
C104	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C517	1-107-888-11	ELECT	47MF	20%	25V
C105	1-164-346-11	CERAMIC CHIP	1MF	F0/	16V	C519	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
C111	1-137-352-11	FILM	0.033MF	5%	100V (14G1/14G5)	C521	1-107-906-11	ELECT	10MF	20%	50V
C111	1-137-353-11	FILM	0.047MF	5%	100V (20G1)	C531	1-106-343-00	MYLAR	0.001MF	10%	200V
C112	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C532	1-107-888-11	ELECT	47MF	20%	25V
0112	1 162 122 00	CED A MC CHID	470DE	E0/	5017	C533	1-164-346-11	CERAMIC CHIP	1MF	100/	16V
C113	1-163-133-00	CERAMIC CHIP CERAMIC	470PF	5% 10%	50V 500V	C534 C541	1-164-232-11 1-107-906-11	CERAMIC CHIP ELECT	0.01MF 10MF	10% 20%	50V 50V
C121 C122	1-102-228-00 1-164-004-11	CERAMIC CHIP	470PF 0.1MF	10%	25V	C341	1-107-900-11	ELECT	TOMI	2070	30 V
C122 C123	1-104-004-11	CERAMIC	470PF	10%	500V	C542	1-107-888-11	ELECT	47MF	20%	25V
C131	1-164-346-11	CERAMIC CHIP	1MF	1070	16V	C543	1-164-346-11	CERAMIC CHIP	1MF	2070	16V
						C544	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V
C132	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C551	1-107-995-11	ELECT	100MF	0	160V
C141	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C552	1-137-417-11	MYLAR	0.0047MF	10%	200V
C151		CERAMIC CHIP	0.1MF	10%	25V						
C156	1-104-987-11		0.001MF	10%	200V	C553	1-106-355-12		0.0033MF		200V
C160		CERAMIC CHIP	1MF		16V	C555	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
C161	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V	C556	1-162-134-11	CERAMIC	470PF	10%	2KV
C171	1 163 222 11	CERAMIC CHIP	5DE	0.25DE	50V	C557 C558	1-136-081-00 1-162-114-00		0.012MF 0.0047MF	3%	2KV 2KV
C171 C172		CERAMIC CHIP	5PF 5PF	0.25PF 0.25PF		C330	1-104-114-00	CLIANIN	0.004/MIF		21X Y
C201	1-103-222-11		10MF	20%	50V	C559	1-136-111-00	FILM	1MF	5%	200V
C202		CERAMIC CHIP	1MF	-5/0	16V	C561	1-104-652-11	ELECT	470MF	20%	10V
C203		CERAMIC CHIP	0.022MF	10%	50V	C562	1-107-492-11		47MF	20%	160V
						C571	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V
C204	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C572	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
C205	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V						
C208	1-107-906-11		10MF	20%	50V	C601	1-113-503-11	CERAMIC CHIP	0.0039MF		25V
C210		CERAMIC CHIP	0.1MF	10%	25V	C602	1-163-145-00	CERAMIC CHIP	0.0015MF	5%	50V
C231	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	0.000	1 164 605 11	CED AMIC CUID	0.00003.65	£0/	(14G1/14G5)
Cara	1 164 004 11	CED AMIC CUID	0.1ME	100/	25V	C602 C611	1-164-695-11 1-164-004-11	CERAMIC CHIP CERAMIC CHIP	0.0022MF 0.1MF	5% 10%	50V (20G1) 25V
C232		CERAMIC CHIP	0.1MF 100PF	10%	25V			CERAMIC CHIP			
C241 C242		CERAMIC CHIP CERAMIC CHIP	0.1MF	5% 10%	50V 25V	C612 C613		CERAMIC CHIP	0.1MF 100PF	10% 5%	25V 50V
C242 C271		CERAMIC CHIP	0.1MF 150PF	5%	50V	C013	1-103-431-11	CERTAINIC CIIII	10011	J /0	JU Y
C272		CERAMIC CHIP	0.1MF	10%	25V	C621	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V
						C622	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
C273	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V	C623	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V
C274		CERAMIC CHIP	0.1MF	10%	25V	C624	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V
C275	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V	C625	1-163-135-00	CERAMIC CHIP	560PF	5%	50V



REF NO.	PART NO.	DESCRIPTION			R	EMARK	REF NO.	PART NO.	DESCRIPTION			RE	MARK
C626	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V		C961	1-104-652-11	ELECT	470MF	20%	10V	
C631	1-164-004-11		0.1MF	10%	25V		C962	1-128-526-11	ELECT	100MF	20%	16V	
C641	1-164-004-11		0.1MF	10%	25V		C963	1-104-652-11	ELECT	470MF	20%	10V	
C642	1-107-906-11	ELECT	10MF	20%	50V		C964	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	
C643	1-107-906-11	ELECT	10MF	20%	50V		C965	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	
C644	1-164-346-11	CERAMIC CHIP	1MF		16V		C966	1-164-005-11	CERAMIC CHIP	0.47MF		25V	
C701	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	(20G1)	C967	1-164-005-11	CERAMIC CHIP	0.47MF		25V	
C702		CERAMIC CHIP	0.1MF	10%		(20G1)	C968	1-164-005-11	CERAMIC CHIP	0.47MF		25V	
C711	1-163-275-11		0.001MF	5%		(20G1)	C969	1-164-005-11	CERAMIC CHIP	0.47MF		25V	
C712	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	(20G1)	C970	1-164-005-11	CERAMIC CHIP	0.47MF		25V	
C721	1-163-259-91	CERAMIC CHIP	220PF	5%	50V	(20G1)	C971	1-104-652-11	ELECT	470MF	20%	10V	
C724	1-104-987-11		0.001MF	10%		(20G1)	C972	1-104-652-11	ELECT	470MF	20%	10V	
C725		CERAMIC CHIP	100PF	5%		(20G1)	C976	1-164-005-11	CERAMIC CHIP	0.47MF		25V	
C741	1-163-222-11		5PF	0.25PF		(20G1)	C981	1-104-652-11	ELECT	470MF	20%	10V	
C742	1-163-222-11	CERAMIC CHIP	5PF	0.25PF	50V	(20G1)	C986	1-164-005-11	CERAMIC CHIP	0.47MF		25V	
C801	1-107-889-11		220MF	20%	10V		C987	1-164-005-11	CERAMIC CHIP	0.47MF		25V	
C802	1-107-889-11		220MF	20%	10V		C988	1-164-005-11	CERAMIC CHIP	0.47MF		25V	
C811		CERAMIC CHIP	0.47MF		25V		C992	1-128-526-11	ELECT	100MF	20%	16V	
C812		CERAMIC CHIP	0.47MF		25V		C993	1-128-526-11	ELECT	100MF	20%	16V	
C813	1-164-005-11	CERAMIC CHIP	0.47MF		25V		C994	1-128-526-11	ELECT	100MF	20%	16V	
C814	1-164-005-11	CERAMIC CHIP	0.47MF		25V		C996	1-164-005-11	CERAMIC CHIP	0.47MF		25V	
C815	1-164-005-11	CERAMIC CHIP	0.47MF		25V		C997	1-164-005-11	CERAMIC CHIP	0.47MF		25V	
C816	1-164-005-11	CERAMIC CHIP	0.47MF		25V		C998	1-164-005-11	CERAMIC CHIP	0.47MF		25V	
C821	1-107-906-11	ELECT	10MF	20%	50V		C999	1-164-005-11	CERAMIC CHIP	0.47MF		25V	
C862	1-163-251-11	CERAMIC CHIP	100PF	5%	50V				<connector></connector>				
C873	1-163-251-11	CERAMIC CHIP	100PF	5%	50V				CONNECTOR>				
C911	1-107-889-11	ELECT	220MF	20%	25V		CN007	* 1-580-798-11	CONNECTOR PIN (DY	(i) 6P			
C912	1-107-889-11		220MF	20%	25V		CN501	* 1-564-508-11	PLUG, CONNECTOR :				
C913	1-107-889-11		220MF	20%	25V		CN801	1-774-523-11	PIN, CONNECTOR (PC				
C916	1-164-005-11	CERAMIC CHIP	0.47MF		25V		CN802 CN902	1-774-523-11 1-766-243-11	PIN, CONNECTOR (PO	,			
C917	1-164-005-11	CERAMIC CHIP	0.47MF		25V				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			
C918	1-164-005-11	CERAMIC CHIP	0.47MF		25V		CN903	1-766-241-11	PIN, CONNECTOR (PO	C BOARD)	3P		
C919	1-164-005-11	CERAMIC CHIP	0.47MF		25V		CN905	1-766-240-11	PIN, CONNECTOR (PO	C BOARD)	2P		
C920	1-164-005-11		0.47MF		25V								
C921	1-128-528-11	ELECT	470MF	20%	16V				<diode></diode>				
C922	1-128-526-11	ELECT	100MF	20%	16V		D031	8-719-908-03	DIODE GP08D				
C923	1-128-526-11	ELECT	100MF	20%	16V		D061	8-719-037-24	DIODE RD12SB3-T1				
C924	1-164-005-11	CERAMIC CHIP	0.47MF		25V		D062	8-719-920-67	DIODE ERC91-02				
C925	1-164-005-11	CERAMIC CHIP	0.47MF		25V		D101	8-719-971-20					
C926	1-164-005-11	CERAMIC CHIP	0.47MF		25V		D102	8-719-971-20	DIODE ERC38-06				
C928	1-164-005-11	CERAMIC CHIP	0.47MF		25V		D103		DIODE RD5.6SB				
C929	1-164-005-11	CERAMIC CHIP	0.47MF		25V		D111	8-719-036-86	DIODE RD4.3SB3-T1				
C930		CERAMIC CHIP	0.47MF		25V		D112	8-719-404-49	DIODE MA111				
C931	1-107-889-11		220MF	20%	25V		D113	8-719-404-49	DIODE MA111				
C932	1-107-889-11	ELECT	220MF	20%	25V		D121	8-719-404-49	DIODE MA111				
C933	1-107-889-11		220MF	20%	25V		D122	8-719-036-86	DIODE RD4.3SB3-T1				
C936		CERAMIC CHIP	0.47MF		25V		D131	8-719-404-49	DIODE MA111				
C938		CERAMIC CHIP	0.47MF		25V		D151	8-719-404-49	DIODE MA111				
C939		CERAMIC CHIP	0.47MF		25V		D152	8-719-404-49	DIODE MA111				
C941	1-128-528-11	ELECT	470MF	20%	16V		D153	8-719-901-83	DIODE 1SS83				
C942	1-128-526-11		100MF	20%	16V		D154		DIODE 1SS83				
C943	1-128-526-11		100MF	20%	16V		D201	8-719-404-49	DIODE MA111				
C946		CERAMIC CHIP	0.47MF		25V		D271	8-719-404-49	DIODE MA111				
C947 C948		CERAMIC CHIP CERAMIC CHIP	0.47MF 0.47MF		25V 25V		D301 D321	8-719-404-49 8-719-404-49	DIODE MA111 DIODE MA111				
							Dana	0 710 404 40	DIODE MA 111				
C949		CERAMIC CHIP	0.47MF		25V		D322 D501	8-719-404-49 8-719-037-24	DIODE MA111 DIODE RD12SB3-T1				
C950 C951	1-104-005-11	CERAMIC CHIP	0.47MF 470MF	20%	25V 10V		D501 D502	8-719-037-24 8-719-404-49	DIODE RD12SB3-11 DIODE MA111				
C951	1-104-652-11		470MF	20%	10 V		D502 D531	8-719-404-49	DIODE MA111 DIODE MA111				
C956		CERAMIC CHIP	0.47MF	20/0	25V		5551	0 /1/ 101 1/	DIODE MAIII				
													9-21



REF NO.	PARTNO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
D532	8-719-404-49	DIODE MA111		IC702	8-759-822-38	IC LA6510 (20G1)	
D533	8-719-404-49	DIODE MA111		IC703	8-759-064-36	IC MB88346BPFV (20G1)	
D534	8-719-404-49			IC801		IC MC74HC125AF	
D542	8-719-404-49			IC802		IC MB89613R-438	
D543		DIODE MA111		IC803		IC X25040SI	
D544		DIODE MA111		IC921	8-759-231-58		
D545	8-719-404-49	DIODE MA111		IC941	8-759-701-88	IC NJM7912FA	
D551	8-719-037-24	DIODE RD12SB3-T1		IC961	8-759-144-82	IC μPC2405HF	
D552		DIODE ERB91-02		IC981		IC LM2990T-5.0	
D553		DIODE ERC91-02		IC991	8-759-701-59	IC NJM78M09FA	
D554	8-719-404-49	DIODE MA111				COIL	
D555	8-719-018-82	DIODE RGP02-20EL-6394				<coil></coil>	
D611	8-719-404-49	DIODE MA111		L051	1-407-365-00	COIL,CHOKE	
D641	8-719-157-91	DIODE RD3.0SB		L061	1-412-537-31	INDUCTOR 100µH	
D642	8-719-157-91	DIODE RD3.0SB		L062	1-411-594-11	INDUCTOR 0µH	
D721	8-719-404-49	DIODE MA111 (20G1)		L063	1-412-541-21	INDUCTOR 220µH	
		,		L064	1-416-581-11	COIL, HORIZONTAL LINEARITY (20G	1)
D722	8-719-404-49	DIODE MA111 (20G1)				`	
D801	8-719-158-15	DIODE RD5.6SB		L064	1-416-582-11	COIL, HORIZONTAL LINEARITY (14G	1/14G5)
D802	8-719-404-49	DIODE MA111		L066	1-412-541-21	INDUCTOR 220µH	
D853	8-719-158-19	DIODE RD6.2SB		L101	1-459-148-00	COIL	
				L551	1-406-659-11	INDUCTOR 0µH	
		<ferrite bead=""></ferrite>		L552	1-423-855-11	TRANSFORMER, FERRITE (HRT)	
FB051	1-543-298-11	FERRITE 0µH		L553		INDUCTOR 0µH	
				L554	1-407-365-00	COIL,CHOKE	
		<filter></filter>		L951	1-412-541-21	INDUCTOR 220µH	
FL801 FL901		FILTER, EMI ENCAPSULATED COMPONENT				<transistor></transistor>	
				Q051	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
		<ic></ic>		Q053	8-729-119-80	TRANSISTOR 2SC2688-LK	
				Q054	8-729-016-32	TRANSISTOR 2SC4927-01	
IC001	8-752-068-39	IC CXA1840S		Q061	8-729-015-28	TRANSISTOR IRFI9630GS	
IC031	8-759-192-71	IC STV9379		Q071	8-729-019-85	TRANSISTOR 2SC3392-5-TB	
IC071	8-759-443-10	IC FA5301BN-TE1					
IC091	8-759-100-96	IC μPC4558G2		Q072	8-729-824-26	TRANSISTOR 2SA1338-5-TA	
IC101	8-759-803-42	IC LA6500-FA		Q091	8-729-800-32	TRANSISTOR 2SC2362K-G	
				Q111	8-729-216-22	TRANSISTOR 2SA1162-G	
IC151	8-752-068-37	IC CXA1726AM		Q112	8-729-216-22	TRANSISTOR 2SA1162-G	
IC201	8-752-074-64	IC CXA2026AS		Q121	1-801-806-11	TRANSISTOR DTC144EKA-T146	
IC202	8-759-981-48	IC TL082M					
IC203	8-759-988-13	IC LM393PS		Q122	1-801-806-11	TRANSISTOR DTC144EKA-T146	
IC204	8-759-981-48	IC TL082M		Q131	8-729-216-22	TRANSISTOR 2SA1162-G	
				Q132		TRANSISTOR DTC144EKA-T146	
IC205	8-759-064-36	IC MB88346BPFV		Q133	1-801-806-11	TRANSISTOR DTC144EKA-T146	
IC231	8-759-822-38	IC LA6510		Q151	8-729-216-22	TRANSISTOR 2SA1162-G	
IC301		IC CXA1726AM					
IC501	8-759-981-48	IC TL082M		Q152		TRANSISTOR 2SA1162-G	
IC502 △	8-759-908-15	IC TL431CLP		Q155		TRANSISTOR 2SC3209LK	
				Q156	8-729-800-32	TRANSISTOR 2SC2362K-G	
IC503	8-759-443-10	IC FA5301BN-TE1		Q157	8-729-809-29	TRANSISTOR 2SC4159-E	
IC531	8-759-988-13	IC LM393PS		Q159	8-729-809-26	TRANSISTOR 2SA1606-E	
IC602		IC MC74HC4538AF					
IC611	8-759-988-13	IC LM393PS		Q201		TRANSISTOR 2SA1162-G	
IC612	8-759-100-96	IC μPC4558G2		Q271	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
				Q272	8-729-216-22	TRANSISTOR 2SA1162-G	
IC613	8-759-186-57	IC TC74VHC175F		Q273	8-729-216-22	TRANSISTOR 2SA1162-G	
IC621	8-759-981-48	IC TL082M		Q301	8-729-216-22	TRANSISTOR 2SA1162-G	
IC622	8-759-988-13	IC LM393PS					
IC623	8-759-038-15	IC MC74HC4538AF		Q302	8-729-216-22	TRANSISTOR 2SA1162-G	
IC625		IC MC74HC4053F		Q303	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
				Q304		TRANSISTOR 2SC1623-L5L6	
IC627	8-759-186-30	IC TC74VHC14F		Q306		TRANSISTOR 2SD2394-EF	
IC628	8-759-186-30			Q307	8-729-024-95	TRANSISTOR 2SB1565EF	
IC641		IC μPC4558G2					
IC701		IC CXA1726AM (20G1)		Q321	8-729-020-07	TRANSISTOR 2SC4686A(LBSONY)	



REF NO.	PART NO.	DESCRIPTION			REN	//ARK	REF NO.	PART NO.	DESCRIPTION			REI	MARK
Q322 Q501	8-729-020-07 8-729-019-85	TRANSISTOR 2SC468 TRANSISTOR 2SC339	2-5-TB	Y)			R034 R035	1-216-669-11 1-216-374-00	METAL CHIP METAL OXIDE	5.6K 2.7	0.50% 5%	1/10W 2W	F
Q502 Q551	8-729-824-26 8-729-015-28	TRANSISTOR 2SA133 TRANSISTOR IRFI963					R035	1-216-377-11	METAL OXIDE	4.7	5%	2W	(20G1) F
Q552	8-729-031-37	TRANSISTOR 2SC383	7KO				R036	1-216-061-00	RES CHIP	3.3K	5%	1/10W	1/14G5)
Q553	8-729-019-85	TRANSISTOR 2SC339	2-5-TB				R037	1-249-383-11	*	1.5	5%	1/4W	F
Q554	8-729-824-26	TRANSISTOR 2SA133					D020	1 216 122 00	METAL OVIDE	020	50/	1337	
Q555 Q561	8-729-044-21	TRANSISTOR 2SK265 TRANSISTOR 2SA120					R038 R040	1-216-432-00 1-216-113-00	METAL OXIDE RES,CHIP	820 470K	5% 5%	1W 1/10W	F
Q301	8-729-019-57	TRANSISTOR 25A120	185-1P				R040 R050	1-216-113-00	*	470K 1K	5%	1/10W 1/10W	
Q611	1-801-806-11	TRANSISTOR DTC14	4FKA-T146				R050 R051	1-216-041-00		470	5%	1/10W	
Q621	8-729-120-28	TRANSISTOR 2SC162					R052	1-216-073-00		10K	5%	1/10W	
Q622	1-801-806-11												
Q641	8-729-120-28	TRANSISTOR 2SC162	3-L5L6				R053	1-249-423-11	CARBON	3.3K	5%	1/4W	F
Q721	8-729-216-22	TRANSISTOR 2SA116	52-G (20G1)				R054	1-215-917-11	METAL OXIDE	1 K	5%	3W	F
0.722	0.700.046.00	TTD 1 MATERIAN D. AG 1444					2054		NEW COURT	2 277	=		(20G1)
Q722	8-729-216-22	TRANSISTOR 2SA116					R054	1-215-919-11	METAL OXIDE	2.2K	5%	3W	F
Q725 Q726	8-729-195-82 8-729-800-32	TRANSISTOR 2SC295 TRANSISTOR 2SC236		`			R055	1-215-917-11	METAL OXIDE	1K	5%	3W	1/14G5) F
Q720 Q727	8-729-019-01	TRANSISTOR 2SD239		*			KUJJ	1-213-917-11	METALOAIDE	1K	370	3 44	(20G1)
Q729	8-729-024-95	TRANSISTOR 2SB156		,			R055	1-215-919-11	METAL OXIDE	2.2K	5%	3W	F
Q12)	0 727 021 73	110 11 1515 1 510 255 130	3EF (2001)				11000	1 210 /1/ 11		2,211	570		1/14G5)
Q801	1-801-806-11	TRANSISTOR DTC14	4EKA-T146									`	,
Q802	8-729-027-38	TRANSISTOR DTA14	4EKA-T146				R061	1-249-377-11	CARBON	0.47	5%	1/4W	F
Q803	8-729-027-38	TRANSISTOR DTA14					R062	1-249-397-11	CARBON	22	5%	1/4W	F
Q804	1-801-806-11	TRANSISTOR DTC14					R063	1-216-081-00	· · · · · · · · · · · · · · · · · · ·	22K	5%	1/10W	_
Q807	1-801-806-11	TRANSISTOR DTC14	4EKA-T146				R064	1-215-880-00		10	5%	2W	F
Q808	8-729-027-38	TRANSISTOR DTA14	1EK V T1/16				R065	1-212-889-00	FUSIBLE	220	5%	1/4W	F
Q809	8-729-027-38	TRANSISTOR DTA14					R071	1-216-669-11	METAL CHIP	5.6K	0.50%	1/10W	
Q805 Q815	8-729-027-38	TRANSISTOR DTA14					R072	1-216-675-11	METAL CHIP	10K	0.50%	1/10W	
C							R074	1-216-662-11	METAL CHIP	3K	0.50%	1/10W(2	20G1)
		<resistor></resistor>					R074	1-216-663-11	METAL CHIP	3.3K	0.50%	1/10W	
												(140	1/14G5)
R001	1-216-673-11		8.2K	0.50%	1/10W		R075	1-216-083-00	RES,CHIP	27K	5%	1/10W	
R002	1-216-073-00	RES,CHIP	10K	5%	1/10W		D076	1 216 072 00	DEC CHID	1077	50/	1 /1 0337	
R003 R004	1-216-073-00 1-216-133-00	RES,CHIP RES,CHIP	10K 3.3M	5% 5%	1/10W 1/10W		R076 R077	1-216-073-00 1-216-073-00	RES,CHIP	10K 10K	5% 5%	1/10W 1/10W	
R005	1-216-025-91	RES,CHIP	100	5%	1/10W		R077	1-216-073-00	*	27K	5%	1/10W	
1003	1 210 023 71	KES,CIII	100	370	1/1011		R079	1-216-069-00	,-	6.8K	5%	1/10W	
R006	1-216-025-91	RES,CHIP	100	5%	1/10W		R080	1-216-685-11		27K	0.50%	1/10W	
R007	1-216-093-00	RES,CHIP	68K	5%	1/10W								
R008	1-216-689-11		39K	5%	1/10W		R081	1-216-049-91	*	1K	5%	1/10W	
R009	1-216-057-00	RES,CHIP	2.2K	5%	1/10W		R082	1-216-073-00	RES,CHIP	10K	5%	1/10W	_
R010	1-216-025-91	RES,CHIP	100	5%	1/10W		R083	1-249-413-11	CARBON	470	5%	1/4W	F
R011	1-216-065-91	RES CHIP	4.7K	5%	1/10W		R084 R086	1-216-113-00 1-216-675-11	RES,CHIP METAL CHIP	470K 10K	5% 0.50%	1/10W 1/10W	
R012	1-216-005-91	RES,CHIP	4.7 K 100	5%	1/10W 1/10W		1000	1-210-0/J-11	MEIALCHII	101	0.5070	1/ 1 U VV	
R013	1-216-095-00	RES,CHIP	82K	5%	1/10W		R087	1-216-675-11	METAL CHIP	10K	0.50%	1/10W	
R014	1-216-103-00	RES,CHIP	180K	5%	1/10W		R088	1-216-675-11	METAL CHIP	10K	0.50%	1/10W	
R016	1-216-085-00	RES,CHIP	33K	5%	1/10W		R089	1-216-675-11	METAL CHIP	10K	0.50%	1/10W	
				_			R091	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R017	1-216-059-00	RES,CHIP	2.7K	5%	1/10W		R095	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R019	1-216-041-00	RES,CHIP	470	5%	1/10W		D100	1 240 201 11	CARRON	1	£0/	1 / 4337	E
R020 R021	1-216-073-00 1-216-073-00	RES,CHIP RES,CHIP	10K 10K	5% 5%	1/10W 1/10W		R100 R101	1-249-381-11 1-249-381-11		1 1	5% 5%	1/4W 1/4W	F F
R021	1-216-073-00	RES,CHIP	10K	5%	1/10W		R101 R102	1-249-381-11	CARBON	1	5%	1/4W	F
11022	1 210 013 00	1,20,0111	1011	570	1, 10 11		R103	1-216-369-00		1	5%	2W	F
R023	1-216-049-91	RES,CHIP	1K	5%	1/10W		R104	1-216-065-91		4.7K	5%	1/10W	
R024	1-216-049-91	RES,CHIP	1K	5%	1/10W								
R025	1-216-073-00		10K	5%	1/10W		R105	1-216-053-00		1.5K	5%	1/10W	
R026	1-216-049-91	RES,CHIP	1K	5%	1/10W		R106	1-216-081-00	RES,CHIP	22K	5%	1/10W	
R028	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W		R107	1-216-081-00		22K	5% 5%	1/10W	T?
R029	1-216-675-11	METAL CHIP	10K	0.50%	1/10W		R108 R109	1-249-393-11 1-216-057-00	CARBON RES,CHIP	10 2.2K	5% 5%	1/4W 1/10W	F
R030	1-216-129-00		2.2M	5%	1/10W		KIU)	1 210-037-00	KLD,CIIII	2,211	3 /0	1/10 **	
R031	1-249-377-11		0.47	5%	1/4W	F	R111	1-216-049-91	RES,CHIP	1K	5%	1/10W	
R032	1-249-377-11		0.47	5%	1/4W	F	R112	1-216-065-91	RES,CHIP	4.7K	5%	1/10W	
R033	1-216-682-11	METAL CHIP	20K	0.50%	1/10W		R113	1-216-049-91	RES,CHIP	1K	5%	1/10W	



RESCHIP 4.7K 5% 1/10W RE33 1-216-678-00 RESCHIP RE	REF NO.	PARTNO.	DESCRIPTION			REM	IARK	REF NO.	PART NO.	DESCRIPTION			REM	MARK
RIS 1-216-08-91 RES.CHIP 4-7K 5% 1/10W R235 1-216-07-30 RES.CHIP RES	D11/	1 216 080 01	DEC CHID	17 V	50%	1/10W/		P232	1-216-080-01	RES CHIP	47K	5%	1/10W	
R156											18K	5%	1/10W	
R116	KIIJ	1-210-005-91	кез,спіг	4./K	370	1/10 W					3.9K	5%	1/10W	
RIT 1-216-11-00 RESCHIP 470K 5% 170W R236 1-216-001-00 RESCHIP RISC 1-216-007-00 RESCHIP 10K 5% 170W R237 1-249-377-11 CARBON 6.75 1.75	D116	1 21 6 000 01	DEC CIUD	4717	50/	1 /1 0337				/ -				
RECEPT 1216-007-00 RESCHIP 270K 5% 170W R236 1216-007-00 RESCHIP 10K 5% 170W R238 1249-453-11 CARBON 1270 CA								K255	1-210-298-00	кез,спіг	2.2	5%	1/10W	
R126								Daac.	1 21 6 001 00	DEG CHID	10	50/	1 /1 0117	
RIZE 1-216-037-00 RES.CHIP 10K 5% 1/10W R24											10	5%	1/10W	_
R131								1			0.47	5%	1/4W	F
R131	R127	1-216-073-00	RES,CHIP	10K	5%	1/10W					4.7K	5%	1/4W	F
RI32								R239		CARBON	8.2	5%	1/4W	F
R134	R131	1-216-049-91	RES,CHIP	1K	5%	1/10W		R241	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R134	R132	1-216-089-91	RES,CHIP	47K	5%	1/10W								
R144		1-216-073-00	RES,CHIP	10K	5%	1/10W		R242	1-216-692-11	METAL CHIP	51K	0.50%	1/10W	
R142 1-216-089-91 RES.CHIP		1-216-107-00		270K	5%			R243	1-216-079-00	RES.CHIP	18K	5%	1/10W	
R151 1-216-025-91 RES.CHIP 100 5% 1/10W R246 1-216-09-00 RES.CHIP RES.CHIP 10K 5% 1/10W R247 1-249-377-11 CARBON 0 RES.CHIP 10K 5% 1/10W R249 1-249-405-11 CARBON 0 RES.CHIP 10K 5% 1/10W R249 1-249-405-11 CARBON 0 RES.CHIP 10K 1/249-377-11 CARBON 0 RES.CHIP											22K	5%	1/10W	
RISI 1216-025-91 RESCHIP 100 5% 1/10W R246 1-216-007-00 RESCHIP 101 5% 1/10W R153 1-216-043-91 RESCHIP 105 5% 1/10W R247 1-249-377-11 CARBON 1.70		1 210 007 71	TEDS, CTIII	.,,,,	270	1/10//		1			2.2	5%	1/10W	
R152	D151	1 216 025 01	DEC CHID	100	50/	1/10337				,	10	5%	1/10W	
R153								K240	1-210-001-00	KES,CIIII	10	370	1/10 W	
R154								D047	1 240 277 11	CARRON	0.47	50/	1 /4337	F
R155											0.47	5%	1/4W	F
R156											2.2K	5%	1/4W	F
R156	R155	1-216-001-00	RES,CHIP	10	5%	1/10W					100	5%	1/4W	F
R157								R271	1-216-049-91	RES,CHIP	1K	5%	1/10W	
R158	R156	1-215-869-11	METAL OXIDE	1K	5%	1W	F	R272	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R158														
R159								R273	1-216-073-00	RES.CHIP	10K	5%	1/10W	
R160							-	1			10K	5%	1/10W	
R161							F	1			100K	5%	1/10W	
R161	K100	1-213-0/1-11	METAL OXIDE	2.2K	370	1 W	Г	1						
R163	D4.64	4 24 4 252 00	A COMPANY OF THE PARTY OF THE P			4***	-			*	180K	5%	1/10W	
R163								R2//	1-216-069-00	RES,CHIP	6.8K	5%	1/10W	
R171														
R172	R163	1-249-377-11	CARBON	0.47	5%	1/4W	F	1	1-216-121-91		1M	5%	1/10W	
R173	R171	1-216-073-00	RES,CHIP	10K	5%	1/10W		R279	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R173	R172	1-216-073-00	RES,CHIP	10K	5%	1/10W		R280	1-216-089-91	RES,CHIP	47K	5%	1/10W	
R173									1-216-057-00	RES.CHIP	2.2K	5%	1/10W	
R174	R173	1-216-081-00	RES CHIP	22K	5%	1/10W		1			10K	5%	1/10W	
R175										,				
R176								D283	1 216 073 00	DEC CHID	10K	5%	1/10W	
R177								1		,	10K	5%	1/10W	
R178								1						
R178	K1//	1-210-089-91	RES,CHIP	4/K	3%	1/10W		1			1M	5%	1/10W	
R179								1		,	100	5%	1/10W	
R190								R301	1-216-025-91	RES,CHIP	100	5%	1/10W	
R191														
R201 1-216-025-91 RES,CHIP 100 5% 1/10W R305 1-216-051-00 RES,CHIP R305 1-216-053-00 RES,CHIP R202 1-216-073-00 RES,CHIP 10K 5% 1/10W R306 1-216-079-91 RES,CHIP R203 1-216-073-00 RES,CHIP 10K 5% 1/10W R307 1-208-610-11 METAL OXIDE R204 1-216-073-00 RES,CHIP 10K 5% 1/10W R308 1-216-035-00 RES,CHIP 10K 5% 1/10W R309 1-216-035-00 RES,CHIP 10K 5% 1/10W R309 1-216-069-00 RES,CHIP 10K 5% 1/10W R310 1-249-377-11 CARBON CA		1-216-113-00									10K	5%	1/10W	
R202 1-216-025-91 RES,CHIP 100 5% 1/10W R306 1-216-097-91 RES,CHIP R203 1-216-073-00 RES,CHIP 10K 5% 1/10W R306 1-216-073-00 RES,CHIP 10K 5% 1/10W R307 1-208-610-11 METAL OXIDE 1.216-073-00 RES,CHIP 10K 5% 1/10W R308 1-216-035-00 RES,CHIP 10K 5% 1/10W R309 1-216-069-00 RES,CHIP 10K 5% 1/10W R309 1-216-069-00 RES,CHIP 10K 5% 1/10W R310 1-249-377-11 CARBON (0.216-073-00 RES,CHIP 10K 5% 1/10W R311 1-249-377-11 CARBON (0.216-073-00 RES,CHIP 10K 5% 1/10W R313 1-216-025-91 RES,CHIP 10K 5% 1/10W R313 1-216-025-91 RES,CHIP 10K 5% 1/10W R313 1-216-025-91 RES,CHIP 10X 5% 1/10W R313 1-216-025-91 RES,CHIP 10X 5% 1/10W R322 1-208-610-11 METAL OXIDE R221 1-216-073-00 RES,CHIP 10K 5% 1/10W R323 1-208-610-11 METAL OXIDE R222 1-216-073-00 RES,CHIP 10K 5% 1/10W R323 1-208-610-11 METAL OXIDE R223 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R226 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R226 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP	R191	1-216-073-00	RES,CHIP	10K	5%	1/10W		R303			6.8K	5%	1/10W	
R202 1-216-025-91 RES,CHIP 100 5% 1/10W R306 1-216-079-91 RES,CHIP R203 1-216-073-00 RES,CHIP 10K 5% 1/10W R307 1-208-610-11 METAL OXIDE R204 1-216-073-00 RES,CHIP 10K 5% 1/10W R308 1-216-035-00 RES,CHIP 2 R205 1-216-073-00 RES,CHIP 10K 5% 1/10W R309 1-216-035-00 RES,CHIP 2 R206 1-216-073-00 RES,CHIP 10K 5% 1/10W R310 1-249-377-11 CARBON 0 R207 1-216-693-11 METAL CHIP 56K 0.50% 1/10W R311 1-249-377-11 CARBON 0 R208 1-216-073-00 RES,CHIP 10K 5% 1/10W R312 1-249-401-11 CARBON 4 R210 1-216-109-00 RES,CHIP 10K 5% 1/10W R313 1-216-025-91 RES,CHIP 1	R201	1-216-025-91	RES,CHIP	100	5%	1/10W		R304	1-216-051-00	RES,CHIP	1.2K	5%	1/10W	
R202 1-216-025-91 RES,CHIP 100 5% 1/10W R306 1-216-097-91 RES,CHIP R203 1-216-073-00 RES,CHIP 10K 5% 1/10W R307 1-208-610-11 METAL OXIDE R204 1-216-073-00 RES,CHIP 10K 5% 1/10W R308 1-216-035-00 RES,CHIP 2 R205 1-216-073-00 RES,CHIP 10K 5% 1/10W R309 1-216-035-00 RES,CHIP 2 R206 1-216-073-00 RES,CHIP 10K 5% 1/10W R309 1-216-09-00 RES,CHIP 2 R207 1-216-693-11 METAL CHIP 56K 0.50% 1/10W R311 1-249-377-11 CARBON 0 R208 1-216-073-00 RES,CHIP 10K 5% 1/10W R312 1-249-401-11 CARBON 4 R210 1-216-073-00 RES,CHIP 10K 5% 1/10W R313 1-216-025-91 RES,CHIP 1								R305	1-216-053-00	RES,CHIP	1.5K	5%	1/10W	
R203	R202	1-216-025-91	RES.CHIP	100	5%	1/10W					100K	5%	1/10W	
R204 1-216-057-00 RES,CHIP 2.2K 5% 1/10W R307 1-208-610-11 METAL OXIDE 2.2K 2.26 1-216-073-00 RES,CHIP 10K 5% 1/10W R308 1-216-035-00 RES,CHIP 2.26 1-216-073-00 RES,CHIP 10K 5% 1/10W R309 1-216-069-00 RES,CHIP 0.26 RES,CHIP 0.27 RES,CHIP 0.27 RES,CHIP 0.28 1-216-073-00 RES,CHIP 10K 5% 1/10W R310 1-249-377-11 CARBON 0.27 CA										*				
R205								R307	1-208-610-11	METAL OXIDE	2M	5%	1W	
R206 1-216-073-00 RES,CHIP 10K 5% 1/10W R309 1-216-069-00 RES,CHIP 0											270	5%	1/10W	
R207 1-216-693-11 METAL CHIP 56K 0.50% 1/10W R311 1-249-377-11 CARBON 0 R208 1-216-073-00 RES,CHIP 10K 5% 1/10W R312 1-249-401-11 CARBON 0 R209 1-216-073-00 RES,CHIP 10K 5% 1/10W R313 1-216-025-91 RES,CHIP 100 5% 1/10W R321 1-216-085-00 RES,CHIP 100 5% 1/10W R322 1-208-610-11 METAL OXIDE R221 1-216-073-00 RES,CHIP 10K 5% 1/10W R323 1-208-612-11 METAL OXIDE R222 1-216-073-00 RES,CHIP 10K 5% 1/10W R323 1-208-612-11 METAL OXIDE R223 1-216-073-00 RES,CHIP 10K 5% 1/10W R324 1-202-830-00 SOLID R224 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP 10K 5% 1/10W R332 1-216-073-00 RES,CHIP R226 1-216-073-00 RES,CHIP 10K 5% 1/10W R333 1-216-073-00 RES,CHIP R226 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-073-00 RES,CHIP 10K 5% 1/10W R336 1-216-085-00 RES,CHIP 10K 5								1		,	6.8K	5%	1/10W	
R207 1-216-693-11 METAL CHIP 56K 0.50% 1/10W R311 1-249-377-11 CARBON 0.50% 1/216-073-00 RES,CHIP 10K 5% 1/10W R312 1-249-401-11 CARBON 4.50% 1/216-073-00 RES,CHIP 10K 5% 1/10W R313 1-216-025-91 RES,CHIP 1.216-025-91 RES,CHIP 1.216-025-91 RES,CHIP 1.216-073-00 RES	KZUU	1-210-0/3-00	NEO,CITIF	101	J 70	1/1U VV								E
R208	D207	1.016.000	METAL COMP	5.017	0.500:	1 /1 0***					0.47	5%	1/4W	F
R209								K311	1-249-377-11	CARBON	0.47	5%	1/4W	F
R210 1-216-109-00 RES,CHIP 330K 5% 1/10W R313 1-216-025-91 RES,CHIP R211 1-216-025-91 RES,CHIP 100 5% 1/10W R321 1-216-085-00 RES,CHIP R221 1-216-073-00 RES,CHIP 10K 5% 1/10W R323 1-208-612-11 METAL OXIDE R222 1-216-073-00 RES,CHIP 10K 5% 1/10W R223 1-216-073-00 RES,CHIP 10K 5% 1/10W R324 1-202-830-00 SOLID R224 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R225 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R225 1-216-073-00 RES,CHIP 10K 5% 1/10W R332 1-216-089-91 RES,CHIP R226 1-216-073-00 RES,CHIP 10K 5% 1/10W R333 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-073-00 RES,CHIP														
R211 1-216-025-91 RES,CHIP 100 5% 1/10W R321 1-216-085-00 RES,CHIP R322 1-208-610-11 METAL OXIDE R221 1-216-073-00 RES,CHIP 10K 5% 1/10W R323 1-208-612-11 METAL OXIDE R222 1-216-073-00 RES,CHIP 10K 5% 1/10W R324 1-202-830-00 SOLID R224 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R225 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R225 1-216-073-00 RES,CHIP 10K 5% 1/10W R332 1-216-089-91 RES,CHIP R333 1-216-073-00 RES,CHIP R226 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-073-00 RES,CHIP R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP 10K 5% 1/10W R335 1/10W R33					5%			R312			47	5%	1/4W	F
R221 1-216-073-00 RES,CHIP 10K 5% 1/10W R323 1-208-612-11 METAL OXIDE R222 1-216-073-00 RES,CHIP 10K 5% 1/10W R324 1-202-830-00 SOLID R224 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R225 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R225 1-216-073-00 RES,CHIP 10K 5% 1/10W R332 1-216-089-91 RES,CHIP R333 1-216-073-00 RES,CHIP R333 1-216-073-00 RES,CHIP R333 1-216-073-00 RES,CHIP R326 1-216-073-00 RES,CHIP R337 1-216-073-00 RES,CHIP R327 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-073-00 RES,CHIP R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP 10K 5% 1/10W R335 1/10W R3	R210	1-216-109-00	RES,CHIP	330K	5%	1/10W		R313	1-216-025-91	RES,CHIP	100	5%	1/10W	
R221 1-216-073-00 RES,CHIP 10K 5% 1/10W R323 1-208-612-11 METAL OXIDE R222 1-216-073-00 RES,CHIP 10K 5% 1/10W R324 1-202-830-00 SOLID R224 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R225 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R225 1-216-073-00 RES,CHIP 10K 5% 1/10W R332 1-216-089-91 RES,CHIP R333 1-216-073-00 RES,CHIP R333 1-216-073-00 RES,CHIP R333 1-216-073-00 RES,CHIP R326 1-216-073-00 RES,CHIP R337 1-216-073-00 RES,CHIP R327 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-073-00 RES,CHIP R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP 10K 5% 1/10W R335 1/10W R3	R211	1-216-025-91	RES,CHIP	100	5%	1/10W		R321	1-216-085-00	RES,CHIP	33K	5%	1/10W	
R221 1-216-073-00 RES,CHIP 10K 5% 1/10W R323 1-208-612-11 METAL OXIDE R222 1-216-073-00 RES,CHIP 10K 5% 1/10W R324 1-202-830-00 SOLID R224 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R225 1-216-073-00 RES,CHIP 10K 5% 1/10W R332 1-216-089-91 RES,CHIP R226 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP										,	2M	5%	1W	
R222 1-216-073-00 RES,CHIP 10K 5% 1/10W R324 1-202-830-00 SOLID R223 1-216-073-00 RES,CHIP 10K 5% 1/10W R324 1-202-830-00 SOLID R224 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R225 1-216-073-00 RES,CHIP 10K 5% 1/10W R332 1-216-089-91 RES,CHIP R226 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R228 1-216-073-00 RES,CHIP 10K 5% 1/10W	R221	1-216-073-00	RES CHIP	10K	5%	1/10W					10M	5%	1W	
R223 1-216-073-00 RES,CHIP 10K 5% 1/10W R324 1-202-830-00 SOLID R224 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R225 1-216-073-00 RES,CHIP 10K 5% 1/10W R332 1-216-089-91 RES,CHIP R226 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP								1025	. 200 012 11		1,7111	270		
R224 1-216-073-00 RES,CHIP 10K 5% 1/10W R331 1-216-073-00 RES,CHIP R225 1-216-073-00 RES,CHIP 10K 5% 1/10W R332 1-216-089-91 RES,CHIP R236 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R228 1-216-073-00 RES,CHIP 10K 5% 1/10W								D224	1 202 920 00	SOLID	10V	20%	1/2W	
R225 1-216-073-00 RES,CHIP 10K 5% 1/10W R332 1-216-089-91 RES,CHIP R333 1-216-073-00 RES,CHIP R333 1-216-073-00 RES,CHIP R334 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP R335 1-216-085-00 RES,CHIP R336 1-216-085-00 RES,CHIP R356 1-21											10K			
R226 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP 10K								1			10K	5%	1/10W	
R226 1-216-073-00 RES,CHIP 10K 5% 1/10W R334 1-216-073-00 RES,CHIP R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP 3	R225	1-216-073-00	KES,CHIP	10 K	5%	1/10W		1			47K	5%	1/10W	
R227 1-216-073-00 RES,CHIP 10K 5% 1/10W R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP											10K	5%	1/10W	
R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP 3	R226	1-216-073-00	RES,CHIP	10K	5%	1/10W		R334	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R228 1-216-073-00 RES,CHIP 10K 5% 1/10W R335 1-216-085-00 RES,CHIP 3	R227	1-216-073-00	RES,CHIP	10K	5%	1/10W								
								R335	1-216-085-00	RES,CHIP	33K	5%	1/10W	
15/6// 15/(1517/57) NEALTH DUB 17/0 1/10W 1 KAM 15/(15-10A)-00 KEALTHE	R229	1-216-097-91		100K	5%	1/10W		R336	1-216-085-00	RES,CHIP	33K	5%	1/10W	
								1			10K	5%	1/10W	
	11230	1 210-023-91	ndo,ciii	100	570	1/10 11				,	47K	5%	1/10W	
	D221	1 017 072 00	DEC CITE	1017	50/	1/1037								
R231 1-216-073-00 RES,CHIP 10K 5% 1/10W R339 1-216-089-91 RES,CHIP	K231	1-410-0/3-00	кез,спір	10K	3%	1/1UW		K339	1-410-089-91	KES,CITIF	47K	5%	1/10W	



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R340	1-216-073-00	DEC CHID	10K	5%	1/10W	R561	1-216-073-00	RES,CHIP	10K	5%	1/10W
R340 R341	1-216-073-00		10K 100K	5%	1/10W 1/10W	R562	1-216-105-91	RES,CHIP	220K	5%	1/10W
R342	1-216-097-91		47K		1/10W 1/10W	R563	1-216-073-00	RES,CHIP	10K		1/10W 1/10W
		*		5%				*		5%	
R343	1-216-089-91	/ -	47K	5%	1/10W	R571	1-216-097-91	*	100K	5%	1/10W
R344	1-216-073-00	RES,CHIP	10K	5%	1/10W	R572	1-216-097-91	RES,CHIP	100K	5%	1/10W
R345	1-216-085-00	RES,CHIP	33K	5%	1/10W	R601	1-216-107-00	RES,CHIP	270K	5%	1/10W
R346	1-216-089-91		47K	5%	1/10W	R602	1-216-081-00	RES,CHIP	22K	5%	1/10W
R347	1-216-089-91		47K	5%	1/10W	R604	1-216-075-00	RES,CHIP	12K	5%	1/10W
R501	1-216-097-91		100K	5%	1/10W	R605	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
R502	1-216-681-11	METAL CHIP	18K	0.50%	1/10W	R611	1-216-073-00	RES,CHIP	10K	5%	1/10W(20G1)
R503 R504	1-216-683-11 1-216-643-11	METAL CHIP METAL CHIP	22K 470	0.50% 0.50%	1/10W 1/10W	R611	1-216-679-11	METAL CHIP	15K	0.50%	1/10W (14G1/14G5)
					(14G1/14G5)	R612	1-216-073-00	RES,CHIP	10K	5%	1/10W(20G1)
R504	1-216-655-11	METAL CHIP	1.5K	0.50%	1/10W(20G1)	R612	1-216-677-11	METAL CHIP	12K	0.5%	1/10W
R505	1-216-681-11	METAL CHIP	18K	0.50%	1/10W(20G1)						(14G1/14G5)
R505	1-216-683-11	METAL CHIP	22K	0.50%	1/10W	R613	1-216-073-00	RES,CHIP	10K	5%	1/10W
					(14G1/14G5)						
						R614	1-216-073-00	RES,CHIP	10K	5%	1/10W(20G1)
R508 R511	1-216-073-00	RES,CHIP METAL CHIP	10K 4.7K	5% 0.50%	1/10W 1/10W	R614	1-216-677-11	METAL CHIP	12K	0.5%	1/10W (14G1/14G5)
R512	1-216-093-00		68K	5%	1/10W	R615	1-216-073-00	RES,CHIP	10K	5%	1/10W(20G1)
R513	1-216-073-00	,	10K	5%	1/10W	R615		METAL CHIP	15K		1/10W(2001)
R514	1-216-097-91		100K	5%	1/10W	Kois	1 210 077 11	MENTECHI	1310	0.5070	(14G1/14G5)
D515	1-216-073-00	DEC CHID	10K	5%	1/10W	R616	1-216-079-00	RES,CHIP	18K	5%	1/10W
R515		*			1/10W 1/10W	D617	1-216-083-00	RES,CHIP	27K	50/	1/10W
R516	1-216-083-00		27K	5%		R617		*		5%	
R517	1-216-069-00	*	6.8K	5%	1/10W	R618	1-216-073-00	RES,CHIP	10K	5%	1/10W
R518	1-216-685-11		27K	0.50%	1/10W	R619	1-216-073-00	RES,CHIP	10K	5%	1/10W
R519	1-216-073-00	RES,CHIP	10 K	5%	1/10W	R621	1-216-097-91	RES,CHIP	100K	5%	1/10W
R520	1-216-073-00	RES,CHIP	10K	5%	1/10W	R622	1-216-073-00	RES,CHIP	10K	5%	1/10W
R521	1-249-413-11	CARBON	470	5%	1/4W F	R625	1-216-073-00	RES,CHIP	10K	5%	1/10W
R522	1-249-414-11		560	5%	1/4W F	R626	1-216-073-00	RES,CHIP	10K	5%	1/10W
R523	1-216-081-00		22K	5%	1/10W	R627	1-216-073-00	RES,CHIP	10K	5%	1/10W
R531		METAL CHIP	120K	0.50%	1/10W	R628	1-216-073-00	RES,CHIP	10K	5%	1/10W
1001	1 210 70 . 11			012 0 70	1,10 11	R629	1-216-073-00	RES,CHIP	10K	5%	1/10W
R532	1-216-683-11	METAL CHIP	22K	0.50%	1/10W						
R533	1-216-685-11	METAL CHIP	27K	0.50%	1/10W	R630	1-216-097-91	RES,CHIP	100K	5%	1/10W
R534	1-216-697-91	METAL CHIP	82K	0.50%	1/10W	R631	1-216-075-00	RES,CHIP	12K	5%	1/10W
R535	1-216-073-00	RES,CHIP	10K	5%	1/10W	R632	1-216-065-91	RES,CHIP	4.7K	5%	1/10W
R536	1-216-081-00	RES,CHIP	22K	5%	1/10W	R633	1-216-073-00	RES,CHIP	10K	5%	1/10W
D542	1 210 772 11	METAL CHIP	750K	0.50%	1/10W	R634	1-216-089-91	RES,CHIP	47K	5%	1/10W
R542	1-210-775-11	METAL CHIP	/30K	0.30%	(14G1/14G5)	R641	1-216-107-00	RES,CHIP	270K	5%	1/10W
R542	1-218-774-11	METAL CHIP	820K	0.50%	1/10W(20G1)	R642	1-216-073-00	RES,CHIP	10K	5%	1/10W
R543	1-216-685-11	METAL CHIP	27K	0.50%	1/10W	R645	1-216-073-00	RES,CHIP	10K	5%	1/10W
R544	1-216-684-91	METAL CHIP	24K	0.50%	1/10W	R646	1-216-073-00	RES,CHIP	10K	5%	1/10W
					(14G1/14G5)	R647	1-216-073-00	RES,CHIP	10K	5%	1/10W
R544	1-216-685-11	METAL CHIP	27K	0.50%	1/10W(20G1)	R648	1-216-073-00	RES,CHIP	10K	5%	1/10W
R545	1-216-698-11	METAL CHIP	91K	0.50%	1/10W	R649	1-216-073-00	RES,CHIP	10K	5%	1/10W
10 15	1 210 070 11	WEITE CITI	7111	0.5070	(14G1/14G5)	R650	1-216-073-00	RES,CHIP	10K	5%	1/10W
R545	1-216-699-11	METAL CHIP	100K	0.50%	1/10W(20G1)	R651	1-216-073-00	RES,CHIP	10K	5%	1/10W
R546	1-216-073-00		10K	5%	1/10W (2001)	R652	1-216-025-91	RES,CHIP	100	5%	1/10W
R547	1-216-081-00		22K	5%	1/10W	1032	1 210 023 71	RED, CIIII	100	570	1/10//
R548	1-216-097-91	,	100K	5%	1/10W	R653	1-216-025-91	RES,CHIP	100	5%	1/10W
K340	1-210-077-71	KL5,CIII	1001	370	1/10 **	R701	1-216-073-00	RES,CHIP	10K	5%	1/10W(20G1)
R551	1-249-377-11	CARRON	0.47	5%	1/4W F	R702	1-216-073-00	RES,CHIP	47K	5%	1/10W(20G1) 1/10W(20G1)
R552	1-249-377-11		22K	5%	1/4W F 1/10W	R702	1-216-073-00	RES,CHIP	10K	5%	1/10W(20G1) 1/10W(20G1)
R553	1-249-397-11		22 K 22	5%	1/4W F	R704	1-216-065-91	RES,CHIP	4.7K	5%	1/10W(20G1) 1/10W(20G1)
	1-249-397-11		100	5% 5%	1/4W F 1/4W F	11/04	1-210-003-71	KLO,CIIII	7. / IX	370	1/1011 (4001)
R554						R705	1-216-298-00	RES,CHIP	2.2	5%	1/10W(20G1)
R555	1-216-065-91	RES,CHIP	4.7K	5%	1/10W	R705 R706	1-216-298-00	RES,CHIP	10	5% 5%	1/10W(20G1) 1/10W(20G1)
R556	1-216-065-91	RES CHIP	4.7K	5%	1/10W	R707	1-249-377-11	CARBON	0.47	5%	1/4W F
R557	1-216-065-91		4.7K	5%	1/10W 1/10W	17.07	1 27/-3/1-11	CARDON	0.77	J/0	(20G1)
R558	1-216-003-91		4.7K 10K	5%	1/10W 1/10W	R708	1-249-425-11	CARBON	4.7K	5%	1/4W F
R559	1-216-073-00		10 K	5%	1/10W 1/10W	11/00	1 27/ 723-11	J. III.D.J.	1./11	270	(20G1)
R560	1-212-998-00		470	5%	1/10W 1/2W F						(2001)
NJ00	1-212-770-00	LOSIDLE	4/0	J70	1/4 үү Г						



REF NO.	PARTNO.	DESCRIPTION			RE	MARK	REF NO.	PART NO.	DESCRIPTION			REM	MARK
R709	1-249-393-11	CARBON	10	5%	1/4W	F (20G1)	R815	1-216-065-91	RES,CHIP	4.7K	5%	1/10W	
						(====)	R816	1-216-097-91	RES,CHIP	100K	5%	1/10W	
R711	1-216-073-00	RES,CHIP	10K	5%	1/10W(20G1)	R817	1-216-097-91	RES,CHIP	100K	5%	1/10W	
R712	1-216-692-11	METAL CHIP	51K	0.50%	1/10W(20G1)	R818	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R713	1-216-079-00	RES,CHIP	18K	5%	1/10W(20G1)	R821	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R714	1-216-089-91	RES,CHIP	47K	5%	1/10W(20G1)	R823	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R715	1-216-298-00	RES,CHIP	2.2	5%	1/10W(20G1)							
							R824	1-216-049-91	RES,CHIP	1K	5%	1/10W	
R716	1-216-001-00	RES,CHIP	10	5%	1/10W(20G1)	R825	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R717	1-249-377-11	CARBON	0.47	5%	1/4W	F	R851	1-216-025-91	· · · · · · · · · · · · · · · · · · ·	100	5%	1/10W	
						(20G1)	R852	1-216-025-91	RES,CHIP	100	5%	1/10W	
R718	1-249-411-11	CARBON	330	5%	1/4W	F	R853	1-216-025-91	RES,CHIP	100	5%	1/10W	
						(20G1)							
R719	1-249-395-11	CARBON	15	5%	1/4W	F	R854	1-216-025-91	· · · · · · · · · · · · · · · · · · ·	100	5%	1/10W	
						(20G1)	R855	1-216-097-91	· · · · · · · · · · · · · · · · · · ·	100K	5%	1/10W	
R721	1-216-073-00	RES,CHIP	10K	5%	1/10W(20G1)	R856	1-216-041-00	· · · · · · · · · · · · · · · · · · ·	470	5%	1/10W	
							R857	1-216-097-91	· · · · · · · · · · · · · · · · · · ·	100K	5%	1/10W	
R722	1-216-073-00	RES,CHIP	10K	5%	1/10W(R858	1-216-041-00	RES,CHIP	470	5%	1/10W	
R724	1-216-043-91	RES,CHIP	560	5%	1/10W(,	2050	4.044.005.04	DEG GUID	400**	- 0.	4 /4 0777	
R725	1-216-057-00	,	2.2K	5%	1/10W(,	R859	1-216-097-91	· · · · · · · · · · · · · · · · · · ·	100K	5%	1/10W	
R726	1-216-001-00	RES,CHIP	10	5%	1/10W(,	R860	1-216-041-00	· · · · · · · · · · · · · · · · · · ·	470	5%	1/10W	
R727	1-215-869-11	METAL OXIDE	1K	5%	1W	F	R861	1-216-097-91	· · · · · · · · · · · · · · · · · · ·	100K	5%	1/10W	
						(20G1)	R862	1-216-049-91	· · · · · · · · · · · · · · · · · · ·	1K	5%	1/10W	
D.7.00	1 240 277 11	CARRON	0.45	50/	1 /4337		R863	1-216-049-91	RES,CHIP	1K	5%	1/10W	
R728	1-249-377-11	CARBON	0.47	5%	1/4W	F (2001)	D064	1 216 041 00	DEC CHID	470	50/	1/10337	
D720	1 240 277 11	CARRON	0.47	50/	1 /4337	(20G1)	R864	1-216-041-00	RES,CHIP	470	5%	1/10W	
R729	1-249-377-11	CARBON	0.47	5%	1/4W	F (20C1)	R865	1-216-041-00	· · · · · · · · · · · · · · · · · · ·	470	5%	1/10W	
D721	1 240 277 11	CADDON	0.47	50/	1 /4337	(20G1)	R866	1-216-041-00	· · · · · · · · · · · · · · · · · · ·	470	5%	1/10W	
R731	1-249-377-11	CARBON	0.47	5%	1/4W	F (20C1)	R867 R868	1-216-041-00 1-216-025-91	· · · · · · · · · · · · · · · · · · ·	470 100	5% 5%	1/10W 1/10W	
R732	1 215 977 11	METAL OXIDE	22K	5%	1W	(20G1) F	K000	1-210-023-91	кез,спіг	100	3%	1/10 W	
K/32	1-213-0//-11	METAL OXIDE	22 K	370	1 W	(20G1)	R869	1-216-025-91	RES,CHIP	100	5%	1/10W	
R733	1-216-349-00	METAL OXIDE	1	5%	1W	(20G1) F	R870	1-216-025-91	· · · · · · · · · · · · · · · · · · ·	100	5%	1/10W	
K/33	1-210-349-00	METAL OXIDE	1	370	1 44	(20G1)	R871	1-216-025-91	· · · · · · · · · · · · · · · · · · ·	100	5%	1/10W	
						(2001)	R872	1-216-025-91		100	5%	1/10W	
R741	1-216-692-11	METAL CHIP	51K	0.50%	1/10W(20G1)	R873	1-216-081-00	RES,CHIP	22K	5%	1/10W	
R742	1-216-081-00	RES,CHIP	22K	5%	1/10W(1075	1 210 001 00	RES,CIII	2211	370	1/10//	
R743	1-216-081-00	,	22K	5%	1/10W(,	R901	1-249-377-11	CARBON	0.47	5%	1/4W	F
R744	1-216-081-00	RES,CHIP	22K	5%	1/10W(10,01	121, 0,, 11	C. III.D G. V.	0.17	270	27	•
R745	1-216-692-11	,	51K		1/10W(<transformer></transformer>				
						,							
R746	1-216-081-00	RES,CHIP	22K	5%	1/10W(20G1)	T051	1-426-668-11	TRANSFORMER, FER				
R747	1-216-097-91	RES,CHIP	100K	5%	1/10W(20G1)	T052	1-431-702-11	TRANSFORMER, FER	RITE (HOT	Γ)		
R748	1-216-692-11	METAL CHIP	51K	0.50%	1/10W(20G1)	T151	1-431-734-11	TRANSFORMER, FER	RITE (HLT	")		
R749	1-216-097-91	RES,CHIP	100K	5%	1/10W(20G1)	T301	1-424-555-11	TRANSFORMER, FER	RITE (DFT)		
R750	1-216-692-11	METAL CHIP	51K	0.50%	1/10W(20G1)							
									<test pin=""></test>				
R751	1-216-097-91	,	100K	5%	1/10W(,							
R752	1-216-097-91		100K	5%	1/10W(,	TP031	1-537-864-11	,				
R753	1-216-692-11		51K		1/10W(TP052	1-537-864-11					
R754	1-216-097-91	,	100K	5%	1/10W(,	TP151	1-537-864-11					
R755	1-216-692-11	METAL CHIP	51K	0.50%	1/10W(20G1)	TP551	1-537-864-11	PIN, POST				
R756	1-216-097-91	,	100K	5%	1/10W(20G1)			<crystal></crystal>				
R801	1-216-097-91	,-	100K	5%	1/10W		*****	4 5 60 00 5 04					
R802	1-216-097-91	,	100K	5%	1/10W		X001	1-760-895-21	VIBRATOR, CERAMIC)			
R803	1-216-097-91		100K	5%	1/10W		X801	1-578-689-21	VIBRATOR				
R804	1-216-097-91	RES,CHIP	100K	5%	1/10W		******	* * * * * * * * * * * * * * * * * * *	********	*****	*****		
DOOF	1 216 025 01	DEC CHID	100	50/	1/10337		******	····	** ** ** ** ** ** ** ** ** ** ** ** **				
R805	1-216-025-91		100	5%	1/10W								
R806	1-216-025-91		100	5% 5%	1/10W								
R807	1-216-025-91	,	100	5%	1/10W								
R808	1-216-025-91	,	100 4.7 K	5% 5%	1/10W								
R809	1-216-065-91	кеэ,спіг	4.7K	5%	1/10W								
R811	1-216-097-91	RES CHID	100K	5%	1/10W								
R812	1-216-097-91		100K 100K	5% 5%	1/10W 1/10W								
R813	1-216-097-91		100K 100K	5%	1/10W								
R814	1-216-065-91	,	4.7K	5%	1/10W								
	1 110 000 71	,		- / •	11	ļ	I						

REF NO	. PARTNO	DESCRIPTION	<u> </u>	REMARK	REF NO.	PART NO.	DESCRIPTION			REMAR
	* A-1316-334	A G COMPL			C42	1-107-910-11	ELECT	100MF	20%	35V
		******			C43		ELECT(BLOCK)	220MF	20%	450V
	** 4000 400	C DANIEL AGGIL DOWN			C44	1-107-906-11	ELECT	10MF	20%	50V
		6 PANEL ASSY, POWE			C45	1-107-715-11	ELECT	22MF	20%	25V
	^ \text{\$\lambda\$-4055-110} \(\bar{\Lambda} \) 1-251-263-1	1 FRAME ASSY, POWI	EK		C45 C46		CERAMIC CHIP	0.1MF	10%	25V 25V
4		1 HOLDER, FUSE (F1)			C47	1-107-907-11		22MF	20%	50V
		9 CONNECTOR ASSY,			C101	1-107-888-11		47MF	20%	25V
		,			C102	1-128-526-11	ELECT	100MF	20%	16V
		O CONNECTOR ASSY,	`	SP)						
		1 CONNECTOR ASSY,	FLOATING FIT 4P		C103	1-107-906-11		10MF	20%	50V
		2 HOLDER (A), PLUG			C104	1-107-888-11		47MF	20%	25V
		0 NUT (ISO-4), U			C105		CERAMIC CHIP	0.01MF	100/	50V
	* 4-050-794-0	1 INSULATOR			C200 C201		CERAMIC CHIP CERAMIC CHIP	0.1MF 0.1MF	10% 10%	25V 25V
	* 1-050-798-0	1 PLATE, NUT, AC INI	FT		C201	1-104-004-11	CERAMIC CHIP	U.HVII	1070	23 V
		1 PLETE (SMALL), NU			C203	1-104-539-11	FII M CHIP	0.001MF	5%	50V
		1 PLETE (LARGE), NU		04)	C204	1-107-907-11		22MF	20%	50V
	* 4-050-814-0		(= === ===,==,==,=	,	C205		CERAMIC CHIP	0.1MF	10%	25V
		1 INSULATOR, POWE	R UNIT		C206	1-107-888-11		47MF	20%	25V
					C207	1-136-161-00	FILM	0.047MF	5%	50V
		1 COVER, POWER UN	TIT							
		1 PLATE, NUT			C208	1-129-718-00		0.022MF	5%	630V
		1 COVER, CAPACITO			C211	1-107-913-11		470MF	20%	50V
		1 SCREW (M3X8), P, S	. ,		C212	1-102-038-00		0.001MF		
	4-382-854-1	1 SCREW (M3X10), P,	SW (+)		C213 C214	1-102-038-00 1-107-880-11		0.001MF 4700MF	500V 20%	10V
	7 682 566 0	4 SCREW +B 4X20			C214	1-107-000-11	ELECI	4/00MF	20%	10 V
		9 SCREW +PS 3X6			C215	1-107-880-11	ELECT	4700MF	20%	10V
		9 SCREW +PS 3X10			C216		CERAMIC CHIP	0.022MF	10%	50V
	7-682-654-0				C217		CERAMIC CHIP	0.1MF	10%	25V
	7-682-661-0				C218	1-102-038-00	CERAMIC	0.001MF	500V	
					C219	1-102-038-00	CERAMIC	0.001MF	500V	
	7-682-950-0									
	7-685-872-0	9 SCREW +BVTT 3X8	(S)		C220	1-107-890-11		2200MF	20%	25V
		a i b i armab			C221	1-107-890-11		2200MF	20%	25V
		<capacitor></capacitor>			C222	1-107-880-11		4700MF	20%	10V
C1	△ 1-104-708-1	1 EII M	0.47MF 20%	250V	C223 C224	1-107-880-11 1-102-038-00		4700MF 0.001MF	20% 500V	10V
	↑ 1-104-708-1 ↑ 1-113-912-1		0.47MF 20% 0.0047MF 20%		C224	1-102-038-00	CERAMIC	0.001MF	300 V	
	∆ 1-113-912-1 ∆ 1-113-912-1		0.0047MF 20%		C225	1-102-038-00	CERAMIC	0.001MF	500V	
		1 CERAMIC	0.0047MF 20%		C226	1-107-880-11		4700MF	20%	10V
		1 CERAMIC	0.0047MF 20%		C227	1-107-880-11		4700MF	20%	10V
					C228	1-107-890-11	ELECT	2200MF	20%	25V
	△ 1-104-708-1		0.47MF 20%		C229	1-107-890-11	ELECT	2200MF	20%	25V
	△ 1-113-924-1		0.0047MF 20%							
	↑ 1-113-924-1		0.0047MF 20%		C301		CERAMIC CHIP	0.1MF	10%	25V
	↑ 1-113-924-1		0.0047MF 20%		C302		CERAMIC CHIP	0.1MF	10%	25V
C10	<u>↑</u> 1-113-924-1	1 CERAMIC	0.0047MF 20%	5 250V	C303 C304	1-104-539-11 1-107-907-11		0.001MF 22MF	5% 20%	50V 50V
C11 .	<u> </u>	1 FII M	0.47MF 10%	630V	C304 C305		CERAMIC CHIP	0.1MF	20% 10%	50V 25V
C11 .	1-107-906-1		10MF 20%		C303	1-104-004-11	CLIVAVIIC CHIF	O. HVII	1070	4J Y
C12	1-104-653-1		220MF 20%		C306	1-107-888-11	ELECT	47MF	20%	25V
C15	1-107-906-1		10MF 20%		C307	1-107-909-11		47MF	20%	10V
C16	1-107-888-1		47MF 20%		C308	1-129-718-00	FILM	0.022MF	5%	630V
					C311	1-102-038-00	CERAMIC	0.001MF	500V	
C17	1-107-906-1		10MF 20%		C312	1-102-038-00	CERAMIC	0.001MF	500V	
C31		1 CERAMIC CHIP	0.001MF 10%			4.0= 0== :	DY DOM	40000	• • •	4077
C32		1 CERAMIC CHIP	100PF 5%	50V	C313	1-107-877-11		1000MF	20%	10V
C33	1-163-009-1		0.001MF 10%		C314	1-107-877-11		1000MF	20%	10V
C34	1-136-921-1	I FILM	1MF 5%	50V	C315 C316	1-162-116-00		680PF 680PF	10%	2KV 2KV
C35	1-136-921-1	1 FII M	1MF 5%	50V	C316 C317	1-162-116-00 1-107-947-11		220MF	10% 20%	2KV 160V
C36	1-130-921-1		0.1MF 5%	50V 50V	(31/	1-10/-74/-11	LLLC I	22UIVIT	2070	100 A
C30 C37		1 CERAMIC CHIP	0.033MF 10%		C318	1-107-947-11	ELECT	220MF	20%	160V
C38	1-164-004-1		0.1MF 10%		C319	1-136-169-00		0.22MF	5%	50V
C39	1-164-489-1		0.22MF 10%		C320	1-107-372-11		0.22MF	10%	200V
			2070		C321	1-107-909-11		47MF	20%	10V
C40	1-104-539-1	1 FILM CHIP	0.001MF 5%	50V	C324	1-163-031-11	CERAMIC CHIP	0.01MF		50V



14-64-95-1 CERAMIC CURP	REF NO.	PARTNO.	DESCRIPTION			REMARK	REF NO	Э.	PART NO.	DESCRIPTION		REMARK
1407-8881 120T	C325	1-163-031-11	CERAMIC CHIP	0.01MF		50V	D804		8-719-404-49	DIODE MA111		
140-986-1 140-	C802											
1,177-886-1												
1407-906-11 ELECT												
149.5961 18.ET	C800	1-10/-000-11	ELECT	4/MIF	20%	23 V	Doll		6-/19-139-13	DIODE RD3.13B3-12		
100-9961 1 100-9961 1 100-9961 1 100-9961 1 100-9961 1 100-9961 1 100-9961 1 100-9961 1 100-9961 1 100-9961 1 100-9961 1 100-9961 1 100-9961 1 1 1 1 1 1 1 1 1	C807											
11391211 CREAMIC							D901		8-719-911-19	DIODE 188119-25		
107-88-11 LICT										<fuse></fuse>		
1-07-88-1												
CONNECTORS	C002	1 107 000 11	ELECT	47ME	200/	2511						
CONNECTORS												
No. A 1-564-321-00 PIN. CONNECTOR 2P FB31												
Solution			<connector></connector>									
1-774-523-11 PN, CONNECTOR (PC BOARD) 64P FEB31			· · · · · · · · · · · · · · · · · · ·								•	
FB34				DOADD) 6	4D						•	
DIDES FB201	CNS	1-774-323-11	PIN, CONNECTOR (PC	DOARD) 0	+P						•	
DIODE RD201881 DIODE RD201881 DIODE RD201881 DIODE D1084 DIODE			<diode></diode>								•	
DIODE RD201881 DIODE RD201881 DIODE RD201881 DIODE D1084 DIODE											•	
Diode R034454 Diode R0344581 Diode R034581 Diode R0344581 Diode R034581 Diode R034581 Diode R							FB301		1-410-396-41	FERRITE	0μΗ	
S	D3									<ic></ic>		
Color Colo	D4						IC1		0.750.000.15	IC DC7015EA		
Section Sect	D5	8-719-510-02	DIODE DINS4									
Section Sect	D6	8-719-510-02	DIODE D1NS4									
S-719-510-02 DIODE DINSA S-719-106-23 DIODE DINSA DIODE DISCO DIODE DINSA DIODE DISCO	D8									•		
Section Sect	D9						IC201		8-759-914-04	IC TL494CNS		
	D31					-(8	M)-		0.750.000.15	10 TI 121 CI D		
1031 8-719-110-04 DIODE DINS4 DIODE DINS4 DIODE RD24ESB1 C302 8-759-908-15 CTL431CLP	D32	8-719-106-23	DIODE RD7.5M-B2			•						
1.00	D33	8-719-510-02	DIODE D1NS4									
1036 8-719-03-94 DIODE DSLG0	D34											
DIOID 8-719-911-19 DIODE ISSI19-25 IC802 8-759-908-15 ICTL431CLP IC803 8-759-424-24 IC MC74HC147FEL IC803 8-759-424-24 IC MC74HC147FEL IC803 8-759-424-24 IC MC74HC147FEL IC804 8-759-421-35 IC MC74HC147FEL IC804 8-759-421-35 IC MC74HC147FEL IC804 8-759-421-35 IC MC74HC147FEL IC804 8-759-421-35 IC TA7812S IC TA781	D35						IC801		8-759-085-67	IC LM339NS		
IC803	D36						10000		0.750.000.15	IC TI 421CI D		
DIO2 8-719-404-49 DIODE MAI11 DIO3 8-719-033-43 DIODE SLR-325VCT31 DIO4 8-719-404-49 DIODE MAI11 DIO5 8-719-158-49 DIODE BAI11 DIO5 8-719-158-49 DIODE RDISESB3 L201 1-406-661-11 INDUCTOR QuH DIOC 8-719-979-85 DIODE RGP15K-6179 DIO5 8-719-979-85 DIODE EGP10D DIO6 8-719-979-85 DIODE DIOD	D101	8-/19-911-19	DIODE 188119-25									
D103	D102	8-719-404-49	DIODE MA111									
D105 8-719-158-49 DIODE RD12SB2 COIL>	D103											
D106 8-719-110-50 D10DE RD18ESB3 L201	D104											
L201	D105									<coil></coil>		
D202 8-719-988-55 DIODE RGP15K-6179 L301 1-406-661-11 INDUCTOR Q ₁ H	D106	8-/19-110-50	DIODE RD18ESB3				L.201		1-406-661-11	INDUCTOR	0uH	
D203 8-719-979-58 DIODE EGP10D D204 8-719-510-37 DIODE DSLC20U D205 8-719-500-27 DIODE DSLC20U D207 8-719-510-37 DIODE DSLC20U D208 8-719-510-37 DIODE DSLC20U D208 8-719-510-37 DIODE DSLC20U D208 8-719-510-37 DIODE DSLC20U D209 8-719-510-37 DIODE DSLC20U D210 8-719-404-49 DIODE MA111 D211 8-719-404-49 DIODE MA111 D212 8-719-110-50 DIODE RDI8ESB3 D300 8-719-404-49 DIODE MA111 D302 8-719-904-49 DIODE DSLC20U D212 8-719-10-50 DIODE DSLC20U D213 8-719-404-49 DIODE MA111 D303 8-719-404-49 DIODE MA111 D304 8-719-031-79 DIODE DSLC30U D305 8-719-404-49 DIODE MA111 D306 8-719-404-49 DIODE MA111 D307 8-719-404-49 DIODE MA111 D308 8-719-404-49 DIODE MA111 D309 B-719-404-49 DIODE MA111 D309 B-719-404-49 DIODE MA111 D309 B-719-404-49 DIODE MA111 D300 B-719-404-49 DIODE MA111	D202	8-719-988-55	DIODE RGP15K-6179								•	
D205 8-719-060-27 DIODE SLR-325MCT31 D206 8-719-510-37 DIODE D5LC20U PH201	D203	8-719-979-58	DIODE EGP10D				L302		1-406-661-11	INDUCTOR	0μΗ	
D206 8-719-510-37 DIODE DSLC20U D207 8-719-510-37 DIODE DSLC20U D208 8-719-510-37 DIODE DSLC20U D209 8-719-510-37 DIODE DSLC20U D209 8-719-510-37 DIODE DSLC20U D210 8-719-404-49 DIODE MA111 D211 8-719-404-49 DIODE MA111 D303 8-719-988-55 DIODE MB111 D304 8-719-013-79 DIODE DSLC60 D305 8-719-404-49 DIODE MA111 D306 8-719-404-49 DIODE MA111 D307 8-719-404-49 DIODE MA111 D308 8-719-404-49 DIODE MA111 D309 8-719-404-49 DIODE MA111 D300 8-719-404-49 DIODE MA111 Q7 1-801-806-11 TRANSISTOR 2SA1413-K D801 8-719-404-49 DIODE MA111 Q9 1-801-806-11 TRANSISTOR DTC144EKA-T146 D803 8-719-404-49 DIODE MA111 Q31 8-729-044-22 TRANSISTOR DTC144EKA-T146 D803 8-719-404-49 DIODE MA111 Q31 R-729-044-27 TRANSISTOR DTC144EKA-T146 D803 8-719-404-49 DIODE MA111 Q31 R-729-044-22 TRANSISTOR DTC144EKA-T146 D803 R-719-404-49 DIODE MA111 D804 R-719-404-49 DIODE MA111 D805 R-719-404-49 DIODE MA111 D806 R-719-404-49 DIODE MA111	D204									DUOTO COLTE ET		
D207 8-719-510-37 DIODE D5LC20U PH301				I						<photo coupler=""></photo>		
D207 8-719-510-37 DIODE D5LC20U PH301	D200	0-717-310-37	DIODE DILC200				PH201	⚠	8-749-010-64	PHOTO COUPLER PC	123F2	
D209 8-719-510-37 DIODE D5LC20U PH803	D207	8-719-510-37	DIODE D5LC20U									
D210 8-719-404-49 DIODE MA111 D211 8-719-404-49 DIODE MA111 D212 8-719-110-50 DIODE RD18ESB3 D300 8-719-404-49 DIODE MA111 D302 8-719-988-55 DIODE RGP15K-6179 D303 8-719-031-79 DIODE D5SC4M D304 8-719-029-04 DIODE D5L60 D305 8-719-404-49 DIODE MA111 D306 8-719-404-49 DIODE MA111 D307 8-719-404-49 DIODE MA111 D308 8-719-404-49 DIODE MA111 D309 8-719-404-49 DIODE MA111 D300 R-719-404-49 DIODE MA111	D208											
D211 8-719-404-49 DIODE MA111 D212 8-719-110-50 DIODE RD18ESB3 D300 8-719-404-49 DIODE MA111 D302 8-719-988-55 DIODE RGP15K-6179 D303 8-719-031-79 DIODE D5SC4M D304 8-719-029-04 DIODE D5SC4M D305 8-719-404-49 DIODE D5L60 D306 8-719-404-49 DIODE MA111 D306 8-719-404-49 DIODE MA111 D307 8-719-110-50 DIODE MA111 D308 8-719-100-50 DIODE RD18ESB3 D801 8-719-060-27 DIODE SLR-325MCT31 D803 8-719-404-49 DIODE MA111 D804 R-729-044-22 TRANSISTOR 2SA1413-K D805 B-719-404-49 DIODE MA111 D807 TRANSISTOR DTC144EKA-T146 D808 R-729-118-44 TRANSISTOR DTC144EKA-T146 D809 T-801-806-11 TRANSISTOR DTC144EKA-T146 D809 T-801-806-12 TRANSISTOR 2SA1413-K D801 R-729-044-22 TRANSISTOR DTC144EKA-T146 D803 R-719-404-49 DIODE MA111 D803 R-729-044-22 TRANSISTOR 2SC1693-L516	D209											
CTRANSISTOR	D210 D211						PH901	<u> </u>	0-749-010-64	FILOTO COUPLEK PC	12372	
D300 8-719-404-49 DIODE MA111 Q1 8-729-043-95 TRANSISTOR 2SC3840(3) D302 8-719-988-55 DIODE RGP15K-6179 Q2 8-729-043-95 TRANSISTOR 2SC3840(3) D303 8-719-031-79 DIODE D5SC4M Q4 8-729-043-95 TRANSISTOR 2SC3840(3) D304 8-719-029-04 DIODE D5L60 Q5 8-729-118-44 TRANSISTOR 2SC3840(3) D305 8-719-404-49 DIODE MA111 D306 8-719-404-49 DIODE MA111 D307 8-719-110-50 DIODE MA111 Q7 1-801-806-11 TRANSISTOR DTC144EKA-T146 D307 8-719-10-50 DIODE RD18ESB3 Q8 8-729-118-44 TRANSISTOR 2SA1413-K D801 8-719-060-27 DIODE SLR-325MCT31 Q9 1-801-806-11 TRANSISTOR DTC144EKA-T146 D803 8-719-404-49 DIODE MA111 Q31 8-729-044-22 TRANSISTOR 2SC1673-L516										<transistor></transistor>		
D302 8-719-988-55 DIODE RGP15K-6179 Q2 8-729-043-95 TRANSISTOR 2SC3840(3) D303 8-719-031-79 DIODE D5SC4M Q4 8-729-043-95 TRANSISTOR 2SC3840(3) D304 8-719-029-04 DIODE D5L60 Q5 8-729-118-44 TRANSISTOR 2SA1413-K D305 8-719-404-49 DIODE MA111 D306 8-719-404-49 DIODE MA111 D307 8-719-110-50 DIODE MA111 D308 8-719-10-50 DIODE SLR-325MCT31 Q9 1-801-806-11 TRANSISTOR DTC144EKA-T146 D803 8-719-404-49 DIODE MA111 D803 R-729-044-22 TRANSISTOR 2SK2209-01R-F165 D803 8-719-404-49 DIODE MA111 D803 R-729-044-22 TRANSISTOR 2SC1673-1516							01		8-729-043-95	TRANSISTOR 25C38/1	0(3)	
D303 8-719-031-79 DIODE D5SC4M Q4 8-729-043-95 TRANSISTOR 2SC3840(3) D304 8-719-029-04 DIODE D5L60 Q5 8-729-118-44 TRANSISTOR 2SA1413-K Q6 8-729-027-87 TRANSISTOR 2SB1261-K D305 8-719-404-49 DIODE MA111 D306 8-719-404-49 DIODE MA111 Q7 1-801-806-11 TRANSISTOR DTC144EKA-T146 D307 8-719-110-50 DIODE RD18ESB3 Q8 8-729-118-44 TRANSISTOR 2SA1413-K D801 8-719-060-27 DIODE SLR-325MCT31 Q9 1-801-806-11 TRANSISTOR DTC144EKA-T146 D803 8-719-404-49 DIODE MA111 Q31 8-729-044-22 TRANSISTOR 2SK2209-01R-F165 D32 8-729-102-28 TRANSISTOR 2SC1673-1516	D300 D302						-					
D304 8-719-029-04 DIODE D5L60 Q5 8-729-118-44 TRANSISTOR 2SA1413-K Q6 8-729-027-87 TRANSISTOR 2SB1261-K D305 8-719-404-49 DIODE MA111 D306 8-719-404-49 DIODE MA111 Q7 1-801-806-11 TRANSISTOR DTC144EKA-T146 D307 8-719-110-50 DIODE RD18ESB3 Q8 8-729-118-44 TRANSISTOR DTC144EKA-T146 D801 8-719-060-27 DIODE SLR-325MCT31 Q9 1-801-806-11 TRANSISTOR SA1413-K TRANSISTOR DTC144EKA-T146 D803 8-719-404-49 DIODE MA111 Q31 8-729-044-22 TRANSISTOR 2SK2209-01R-F165 D32 8-729-120-28 TRANSISTOR 2SC1673-L516	D303										. ,	
D305 8-719-404-49 DIODE MA111 D306 8-719-404-49 DIODE MA111 D307 8-719-110-50 DIODE RD18ESB3 D801 8-719-060-27 DIODE SLR-325MCT31 D803 8-719-404-49 DIODE MA111 D306 8-719-404-49 DIODE MA111 D307 1-801-806-11 TRANSISTOR DTC144EKA-T146 D808 8-719-404-49 DIODE MA111 D308 8-719-404-49 DIODE MA111 D309 1-801-806-11 TRANSISTOR DTC144EKA-T146 D809 1-801-806-11 TRANSISTOR DTC144E	D304	8-719-029-04	DIODE D5L60				Q5					
D306 8-719-404-49 DIODE MA111 Q7 1-801-806-11 TRANSISTOR DTC144EKA-T146 D307 8-719-110-50 DIODE RD18ESB3 Q8 8-729-118-44 TRANSISTOR 2SA1413-K D801 8-719-060-27 DIODE SLR-325MCT31 Q9 1-801-806-11 TRANSISTOR DTC144EKA-T146 D803 8-719-404-49 DIODE MA111 Q31 8-729-044-22 TRANSISTOR 2SK2209-01R-F165 032 8-729-120-28 TRANSISTOR 2SC1673-1516	D305	8-719-404-49	DIODE MA111				Q6		8-129-021-81	1 KANSIS I UK 28B126	1-K	
D801 8-719-060-27 DIODE SLR-325MCT31 Q9 1-801-806-11 TRANSISTOR DTC144EKA-T146 D803 8-719-404-49 DIODE MA111 Q31 8-729-044-22 TRANSISTOR 2SK2209-01R-F165 032 8-729-120-28 TRANSISTOR 2SC1623-1516	D306						-					
D803 8-719-404-49 DIODE MA111 Q31 8-729-044-22 TRANSISTOR 2SK2209-01R-F165	D307											
O32 8.729.120-28 TRANSISTOR 2SC1623.151.6	D801			l								
9-28		8-719-404-49	DIODE MAIII				-					
	9-28						Q32		0-147-140-40	TRAINIDION 25C 102.	LULU	

REF NO.	PART NO.	DESCRIPTION		REM	MARK	REF NO.	PART NO.	DESCRIPTION			REI	MARK
Q101	8-729-119-78	TRANSISTOR 2SC2785-	-HFE			R10	1-216-073-00	RES,CHIP	10K	5%	1/10W	
Q102	8-729-027-38	TRANSISTOR DTA144E	EKA-T146									
Q103	1-801-806-11	TRANSISTOR DTC144E	EKA-T146			R11	1-247-883-00	CARBON	150K	5%	1/4W	
Q104	1-801-806-11	TRANSISTOR DTC144E	EKA-T146			R12	1-247-883-00	CARBON	150K	5%	1/4W	
Q105	8-729-120-28	TRANSISTOR 2SC1623-	-L5L6			R13	1-247-883-00	CARBON	150K	5%	1/4W	
						R14	1-249-441-11		100K	5%	1/4W	
Q106	8-729-216-22	TRANSISTOR 2SA1162-	-G			R15	1-249-441-11	CARBON	100K	5%	1/4W	
Q107	1-801-806-11	TRANSISTOR DTC144E	EKA-T146									
Q108	8-729-027-38	TRANSISTOR DTA144E				R16	1-249-437-11		47K	5%	1/4W	
Q109	8-729-120-28	TRANSISTOR 2SC1623-				R17	1-216-073-00	*	10K	5%	1/10W	
Q110	1-801-806-11	TRANSISTOR DTC144E	EKA-T146			R18	1-216-073-00		10K	5%	1/10W	
						R19	1-260-332-51		2.2K	5%	1/2W	
Q203	8-729-019-85	TRANSISTOR 2SC3392-	-5-TB			R20	1-260-332-51	CARBON	2.2K	5%	1/2W	
Q204	8-729-824-26	TRANSISTOR 2SA1338-	-5-TA									
Q205	8-729-044-62	TRANSISTOR 2SK2766-	-01R-F165			R21	1-249-441-11	CARBON	100K	5%	1/4W	
Q206	1-801-806-11	TRANSISTOR DTC144E	EKA-T146			R22	1-249-441-11	CARBON	100K	5%	1/4W	
Q207	8-729-820-73	TRANSISTOR 2SC3746				R23	1-249-437-11	CARBON	47K	5%	1/4W	
						R31	1-219-728-11	METAL	0.22	10%	5W	
Q208	8-729-112-61	TRANSISTOR 2SA1441-	-L			R33	1-216-653-11	METAL CHIP	1.2K	0.50%	1/10W	
Q209	8-729-900-53	TRANSISTOR DTC114E	EK									
Q210	8-729-112-61	TRANSISTOR 2SA1441-	-L			R34	1-216-672-11	METAL CHIP	7.5K	0.50%	1/10W	
Q211	1-801-806-11	TRANSISTOR DTC144E	EKA-T146			R35	1-216-081-00	RES,CHIP	22K	5%	1/10W	
Q212	8-729-820-73	TRANSISTOR 2SC3746				R36	1-216-665-11	METAL CHIP	3.9K	0.50%	1/10W	
						R37	1-216-665-11	METAL CHIP	3.9K	0.50%	1/10W	
Q213	8-729-027-38	TRANSISTOR DTA144E	EKA-T146			R38	1-216-109-00	RES,CHIP	330K	5%	1/10W	
Q214	8-729-820-73	TRANSISTOR 2SC3746										
Q215	8-729-027-38	TRANSISTOR DTA144E	EKA-T146			R39	1-216-109-00	RES.CHIP	330K	5%	1/10W	
Q300	8-729-027-38	TRANSISTOR DTA144E				R40	1-216-109-00		330K	5%	1/10W	
Q301	8-729-120-28	TRANSISTOR 2SC1623-				R41	1-216-105-91		220K	5%	1/10W	
						R42	1-216-109-00		330K	5%	1/10W	
Q303	8-729-019-85	TRANSISTOR 2SC3392-	-5-TB			R43	1-216-109-00	,	330K	5%	1/10W	
Q304	8-729-824-26	TRANSISTOR 2SA1338-						,.				
Q305	8-729-044-62					R44	1-216-109-00	RES CHIP	330K	5%	1/10W	
Q306	1-801-806-11	TRANSISTOR DTC144E				R45	1-216-097-91	,	100K	5%	1/10W	
Q801	8-729-027-38	TRANSISTOR DTA144E				R46	1-216-081-00		22K	5%	1/10W	
2001	0 /2/ 02/ 00	11411,01010112111111	2111110			R47	1-216-081-00	,	22K	5%	1/10W	
Q802	1-801-806-11	TRANSISTOR DTC144E	EKA-T146			R48	1-216-089-91		47K	5%	1/10W	
Q805	1-801-806-11										-,	
Q806	1-801-806-11					R49	1-216-109-00	RES CHIP	330K	5%	1/10W	
Q807	8-729-027-38	TRANSISTOR DTA144E				R50		METAL CHIP	12K	0.50%	1/10W	
Q808	1-801-806-11					R51	1-249-393-11		10	5%	1/4W	F
2000	1 001 000 11	TRUITOR DICTAL	21111110			R52	1-249-429-11	CARBON	10K	5%	1/4W	•
Q809	1-801-806-11	TRANSISTOR DTC144E	EKA-T146			R53	1-215-481-00		330K	1%	1/4W	
Q810	8-729-027-38					100	1210 .01 00		00011	170	2,	
Q811	1-801-806-11	TRANSISTOR DTC144E				R54	1-215-481-00	METAL	330K	1%	1/4W	
Q812	1-801-806-11	TRANSISTOR DTC144E				R55	1-215-481-00		330K	1%	1/4W	
Q813	1-801-806-11					R56	1-216-679-11		15K	0.50%	1/10W	
2015	1 001 000 11	TRUITOR DICTAL	21111110			R57		METAL CHIP	2.7K	0.50%	1/10W	
Q814	8-729-027-31	TRANSISTOR DTA124E	EKA-T146			R58	1-215-477-00		220K	1%	1/4W	
Q815	1-801-806-11						30					
Q816	1-801-806-11					R59	1-215-477-00	METAL	220K	1%	1/4W	
Q817	8-729-027-38					R60	1-215-477-00		220K	1%	1/4W	
Q901	8-729-119-78					R61	1-216-677-11		12K	0.50%	1/10W	
Q>01	0 727 117 70	11011 (010 1 OR 2002) (0	III L			R62	1-216-673-11		8.2K	0.50%	1/10W	
Q902	1-801-806-11	TRANSISTOR DTC144E	FK A-T146			R63	1-216-645-11		560	0.50%	1/10W	
Q903	1-801-806-11	TRANSISTOR DTC144E				Ros	1 210 013 11	WEITE CIII	500	0.5070	1/1011	
Q904	1-801-806-11					R64	1-216-089-91	RES CHIP	47K	5%	1/10W	
Q704	1 001 000 11	TRAINSISTOR DICITE	ZKM 1140			R65	1-216-097-91		100K	5%	1/10W	
		<resistor></resistor>				R66	1-215-477-00	,	220K	1%	1/4W	
		CLODIO I OIV				R67	1-215-477-00		220K	1%	1/4W	
R1 🛕	1-202-884-11	SOLID	820K 20%	1/2W		R68	1-215-477-00		220K 220K	1%	1/4W	
R1 ZE		CEMENTED	3.3 5%	1/2 W		100	1 213 7/1-00		22011	1/0	1/ 7 17	
R3		METAL OXIDE	22K 5%	2W	F	R69	1-216-673-11	METAL CHIP	8.2K	0.50%	1/10W	
R4	1-215-900-11		22K 5%	2W 2W	F	R70	1-249-393-11	CARBON	10	5%	1/4W	F
R5	1-215-900-11		22K 5%	2W 2W	F	R73	1-249-393-11		10K	5%	1/4W 1/10W	1
KJ	1-213-700-11	METAL OVIDE	22IX J/0	411	1	R74	1-211-881-11		0.47	10%	1/10 W	
P.6	1-247-891-00	CADRON	330K 50/	1/4W		R101		METAL OXIDE	220	10% 5%	1/2 W 1 W	F
R6 R7			330K 5% 330K 5%	1/4W 1/4W		KIUI	1-213-003-11	MILIALUAIDE	220	J70	1 44	Г
R8	1-247-891-00 1-247-891-00		330K 5% 330K 5%	1/4 W 1/4W		R102	1-216-089-91	DEC CHID	47K	5%	1/10W	
R9	1-247-891-00		10K 5%	1/4 W 1/10W		R102 R103	1-216-089-91	*	22K	5%	1/10W 1/10W	
N7	1-210-0/3-00	NEO,CHIF	10IX 370	1/10 W		105	1-210-001-00	KLO,CIIII	22 IX	J 70	1/ 10 W	
												0.00



REF NO.	PART NO.	DESCRIPTION			REM	IARK	REF NO.	PART NO.	DESCRIPTION			REM	1ARK_
R104	1-216-081-00	RES,CHIP	22K	5%	1/10W		R255	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R105	1-216-055-00	RES,CHIP	1.8K	5%	1/10W		R256	1-249-411-11	CARBON	330	5%	1/4W	F
R106	1-216-097-91	RES,CHIP	100K	5%	1/10W		R257	1-247-747-11		470	5%	1/2W	
R107	1-216-073-00	RES,CHIP	10K	5%	1/10W		R258	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R108	1-216-073-00	RES,CHIP	10K	5%	1/10W		R259	1-249-415-11		680	5%	1/4W	F
R109	1-216-081-00	RES,CHIP	22K	5%	1/10W		R260	1-249-415-11	CARBON	680	5%	1/4W	F
R110	1-216-065-91	RES,CHIP	4.7K	5%	1/10W		R261		METAL OXIDE	680	5%	2W	F
R111	1-216-675-11	METAL CHIP	10K	0.50%	1/10W		R262	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R112	1-216-675-11	METAL CHIP	10K	0.50%	1/10W		R263	1-249-415-11		680	5%	1/4W	F
R113	1-216-081-00	RES,CHIP	22K	5%	1/10W		R264	1-249-415-11	CARBON	680	5%	1/4W	F
R114 R115	1-216-049-91 1-216-049-91	RES,CHIP RES,CHIP	1K 1K	5% 5%	1/10W 1/10W		R265 R266	1-249-415-11 1-249-415-11	CARBON CARBON	680 680	5% 5%	1/4W 1/4W	F F
R200	1-216-073-00	RES,CHIP	10K	5%	1/10W		R290	1-216-073-00		10K	5%	1/10W	1
R201	1-216-073-00	RES,CHIP	10K	5%	1/10W		R291	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R202	1-216-073-00	RES,CHIP	47	5%	1/10W		R301	1-216-073-00	*	10K	5%	1/10W 1/10W	
R203	1-216-041-00	RES,CHIP	470	5%	1/10W		R302	1-216-029-00	*	150	5%	1/10W	
R204	1-216-073-00	RES,CHIP	10K	5%	1/10W		R303	1-216-041-00		470	5%	1/10W	
R206	1-216-073-00	RES,CHIP	10 K	5%	1/10W		R304	1-216-073-00		10K	5%	1/10W	
R207	1-216-057-00	RES,CHIP	2.2K	5%	1/10W		R306	1-216-073-00	RES CHIP	10K	5%	1/10W	
R208	1-216-669-11	METAL CHIP	5.6K	0.50%	1/10W		R307	1-216-057-00	*	2.2K	5%	1/10W	
R209	1-216-677-11	METAL CHIP	12K	0.50%	1/10W		R308	1-216-669-11	*	5.6K	0.50%	1/10W	
R210	1-216-073-00	RES,CHIP	10K	5%	1/10W		R309	1-216-677-11	METAL CHIP	12K	0.50%	1/10W	
R211	1-216-683-11	METAL CHIP	22K	0.50%	1/10W		R310	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R212	1-216-033-00	RES,CHIP	220	5%	1/10W		R311	1-216-683-11	METAL CHIP	22K	0.50%	1/10W	
R213	1-216-073-00	RES,CHIP	10K	5%	1/10W		R312	1-216-033-00	RES,CHIP	220	5%	1/10W	
R214	1-216-033-00	RES,CHIP	220	5%	1/10W		R313	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R215	1-216-073-00	RES,CHIP	10K	5%	1/10W		R314	1-216-033-00		220	5%	1/10W	
R216	1-249-393-11	CARBON	10	5%	1/4W	F	R315	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R217	1-249-429-11	CARBON	10K	5%	1/4W		R316	1-249-393-11	CARBON	10	5%	1/4W	F
R218	1-249-441-11	CARBON	100K	5%	1/4W		R317	1-249-429-11	CARBON	10 K	5%	1/4W	
R219	1-249-417-11	CARBON	1K	5%	1/4W		R318	1-249-441-11	CARBON	100K	5%	1/4W	
R220	1-219-728-11	METAL	0.22	10%	5W	_	R319	1-249-417-11	CARBON	1K	5%	1/4W	
R221	1-215-904-11	METAL OXIDE	100K	5%	2W	F	R320	1-219-728-11	METAL	0.22	10%	5W	
R222	1-215-904-11	METAL OXIDE	100K	5%	2W	F	R321	1-215-904-11	METAL OXIDE	100K	5%	2W	F
R223	1-215-904-11	METAL OXIDE	100K	5%	2W	F	R322		METAL OXIDE	100K	5%	2W	F
R224	1-215-904-11	METAL OXIDE	100K	5%	2W	F	R323	1-215-904-11	METAL OXIDE	100K	5%	2W	F
R228	1-260-288-11		0.47	5% 5%	1/2W	Б	R324		METAL OXIDE	100K	5% 5%	2W	F
R229	1-213-002-00	METAL OXIDE	22	5%	2W	F	R328	1-213-002-00	METAL OXIDE	22	5%	2W	F
R230	1-216-057-00	*	2.2K	5%	1/10W		R329	1-260-288-11		0.47	5%	1/2W	
R231	1-216-001-00		10	5%	1/10W		R331	1-216-736-11		270	1%	10W	
R232	1-216-061-00	*	3.3K	5%	1/10W		R332		METAL OXIDE	33K	5%	2W	F
R233	1-216-025-91		100	5%	1/10W		R333	1-216-073-00		10K	5%	1/10W	E
R234	1-210-059-11	METAL CHIP	2.2K	0.50%	1/10W		R334	1-249-405-11	CARBON	100	5%	1/4W	F
R235	1-216-025-91	RES,CHIP	100	5%	1/10W		R335	1-249-405-11	CARBON	100	5%	1/4W	F
R236	1-216-677-11	METAL CHIP	12K	0.50%	1/10W		R336	1-214-905-11	METAL	47K	1%	1/2W	
R237	1-215-886-11	METAL OXIDE	100	5%	2W	F	R337	1-214-905-11		47K	1%	1/2W	
R240		METAL OXIDE	100	5%	2W	F	R338		METAL CHIP	2K	0.50%	1/10W	
R246	1-247-791-91	CARBON	22	5%	1/4W		R339	1-219-728-11	METAL	0.22	10%	5W	
R247	1-247-791-91		22	5%	1/4W		R340	1-216-651-11	METAL CHIP	1K	0.50%	1/10W	
R248		METAL CHIP	2.2K	0.50%	1/10W		R801	1-216-049-91	*	1K	5%	1/10W	
R249		METAL CHIP	2.2K	0.50%	1/10W	_	R802	1-216-057-00	*	2.2K	5%	1/10W	
R250	1-215-891-11		680	5%	2W	F	R803	1-216-065-91		4.7K	5%	1/10W	
R251	1-216-073-00	RES,CHIP	10K	5%	1/10W		R804	1-216-053-00	KES,CHIP	1.5K	5%	1/10W	
R252	1-249-413-11	CARBON	470	5%	1/4W	F	R805	1-216-121-91	RES,CHIP	1M	5%	1/10W	
R253	1-249-413-11		470	5%	1/4W	F	R806	1-216-073-00		10K	5%	1/10W	
R254	1-247-747-11	CARBON	470	5%	1/2W		R807	1-216-061-00		3.3K	5%	1/10W	
							R808	1-216-073-00	RES,CHIP	10K	5%	1/10W	



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R809	1-216-073-00	RES,CHIP	10K	5%	1/10W			<varistor></varistor>			
R811	1-216-661-11	METAL CHIP	2.7K	0.50%	1/10W	VDR1	₾ 1-801-073-31	VARISTOR TNR14V47	1K660		
R812	1-216-658-11		2K		1/10W	VDR2	△ 1-810-622-11	VARISTOR	111000		
R813	1-216-049-91		1K	5%	1/10W	,					
R814	1-214-921-00	METAL	220K	1%	1/2W	*******	******	********	*******	*****	
R815	1-216-659-11		2.2K		1/10W						
K015	1-210-039-11	METAL CITI	2.2K	0.5070	1/ 10 W		* A 1372 133 A	MOUNTED PWB, HA (14C5 RKM	10 D)	
R816	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W		A-13/2-133-A	**********	14OJ,DKW	1-10IC)	
R817	1-216-677-11		12K	0.50%	1/10W						
R818		METAL CHIP	22K		1/10W 1/10W			CADA CITODS			
								<capacitor></capacitor>			
R819	1-216-667-11		4.7K		1/10W	C201	1 106 006 11	EL ECT CHID	1001/15	200/	(217
R820	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W	C201	1-126-206-11	ELECT CHIP	100MF	20%	6.3V
D.004	4.044.050.00	DEG CHID	4077	~ 0.	4 (4 0777	C202	1-126-206-11	ELECT CHIP	100MF	20%	6.3V
R821	1-216-073-00	RES,CHIP	10K	5%	1/10W	C203	1-126-206-11		100MF	20%	6.3V
R823	1-216-049-91	*	1K	5%	1/10W	C204	1-126-206-11		100MF	20%	6.3V
R824	1-216-061-00	RES,CHIP	3.3K	5%	1/10W	C205	1-126-206-11	ELECT CHIP	100MF	20%	6.3V
R825	1-216-679-11	METAL CHIP	15K	0.50%	1/10W						
R826	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W	C206	1-126-206-11	ELECT CHIP	100MF	20%	6.3V
						C207	1-126-206-11	ELECT CHIP	100MF	20%	6.3V
R827	1-216-061-00	RES,CHIP	3.3K	5%	1/10W	C211	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R830	1-216-025-91		100	5%	1/10W	C212	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R831	1-216-025-91	*	100	5%	1/10W	C213	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R832	1-216-025-91	*	100	5%	1/10W	0213	1 100 001 11	CERTIFIC CITE	0.011.11		201
R833	1-216-025-91	RES,CHIP	100	5%	1/10W	C214	1-163-031-11	CERAMIC CHIP	0.01MF		50V
Koss	1-210-023-91	KES,CIII	100	370	1/10 W	C214 C215	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R901	1-202-725-00	SOLID	3.3M	20%	1/2W	C215 C216		CERAMIC CHIP	0.01MF		50V 50V
								CERAMIC CHIP			
R902	1-202-725-00		3.3M	20%	1/2W	C217			0.01MF		50V
R903	1-216-073-00	RES,CHIP	10K	5%	1/10W	C301	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R904	1-216-073-00	RES,CHIP	10K	5%	1/10W						
R906	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	C302	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C303	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R907	1-216-061-00	RES,CHIP	3.3K	5%	1/10W	C304	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C305	1-163-031-11	CERAMIC CHIP	0.01MF		50V
		<relay></relay>				C306	1-163-031-11	CERAMIC CHIP	0.01MF		50V
DV1 A	1 515 720 11	DEL AV				C207	1 162 021 11	CED AMIC CHID	0.01ME		501/
RY1 A		RELAY				C307	1-163-031-11	CERAMIC CHIP	0.01MF		50V
RY901 △	1-515-738-11	RELAY				C308	1-163-031-11	CERAMIC CHIP	0.01MF		50V
		<switch></switch>						<connector></connector>			
S901 △	1-762-300-11	SWITCH, AC POWER S	SEESAW			CN201	* 1-564-005-11	PIN, CONNECTOR 6P			
						CN202	* 1-564-009-11	PIN, CONNECTOR 10F)		
		<transformer></transformer>						∠DIODE\			
T1	1_/12/1.//61 11	TRANSFORMER, LINI	E EII TED					<diode></diode>			
		· · · · · · · · · · · · · · · · · · ·				D201	0 710 404 40	DIODE MA111			
	1-424-461-11	· · · · · · · · · · · · · · · · · · ·		DET!		D201	8-719-404-49	DIODE MA111			
	1-429-283-11	,		PFT)		D202	8-719-404-49	DIODE MA111			
T201 △		TRANSFORMER, CON				D203	8-719-404-49				
T301 △	1-431-704-11	TRANSFORMER, CON	VERTER			D204	8-719-404-49				
		m				D205	8-719-404-49	DIODE MA111			
		<thermistor></thermistor>									
						D206	8-719-404-49	DIODE MA111			
THP1 ⚠	1-808-059-31	THERMISTOR, POSIT	IVE			D207	8-719-404-49				
						D208	8-719-404-49	DIODE MA111			
		<test pin=""></test>				D209	8-719-404-49	DIODE MA111			
						D210	8-719-404-49	DIODE MA111			
TP31	1-537-864-11	PIN, POST									
TP32	1-537-864-11	· · · · · · · · · · · · · · · · · · ·				D211	8-719-404-49	DIODE MA111			
TP33	1-537-864-11					D212	8-719-404-49	DIODE MA111			
TP201	1-537-864-11					D213	8-719-404-49				
TP202	1-537-864-11					D214	8-719-404-49	DIODE MA111			
11 404	1 557-004-11	111,1001				D214 D215	8-719-404-49	DIODE MA111			
TP207	1 527 064 11	DIN DOCT				1213	0-117-404-49	PIODE MUIII			
	1-537-864-11					D216	9 710 404 40	DIODE MA111			
TP301	1-537-864-11					D216	8-719-404-49	DIODE MA111			
TP302	1-537-864-11					D217	8-719-404-49	DIODE MA111			
TP303	1-537-864-11					D218	8-719-404-49	DIODE MA111			
TP304	1-537-864-11	PIN, POST				D219	8-719-404-49	DIODE MA111			
						D220	8-719-404-49	DIODE MA111			
TP305	1-537-864-11	PIN, POST									



REF NO.	PARTNO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
D221 D222	8-719-404-49 8-719-404-49	DIODE MA111 DIODE MA111				S215	1-692-037-31	SWITCH, KEY BOARI) (MANUAL	CONT	RAST)
D223	8-719-987-45		D			S216	1-692-037-31	SWITCH, KEY BOARD	(MANUAL	BRIGE	IT)
D224	8-719-987-45	DIODE CL-155Y/PG-CI				S217		SWITCH, KEY BOARD			*
D225	8-719-987-45	DIODE CL-155Y/PG-CI				S218		SWITCH, KEY BOARD	*		,
D 223	0 717 707 13	DIODE CE 133 IN G C				S219		SWITCH, KEY BOARD		1111101	-)
D226	8-719-987-45	DIODE CL-155Y/PG-CI	D			S220		SWITCH, KEY BOARI	. ,		
D231	8-719-158-19	DIODE RD6.2SB							,		
						S221		SWITCH, KEY BOARI	. ,		
		<ic></ic>				S222		SWITCH, KEY BOARI	. ,	0	
TC201	0.752.042.06	IC CVD2002M				S231		ENCODER, ROTARY ()	
IC201	8-752-842-86	IC CXP2003M				S232		ENCODER, ROTARY (
IC202	8-732-842-80	IC CXP2003M				S233	1-4/3-409-11	ENCODER, ROTARY (СПКОМА)		
		<transistor></transistor>				S234	1-473-469-11	ENCODER, ROTARY (PHASE)		
Q201	1-801-806-11	TRANSISTOR DTC144		5		*******	******	*********	******	****	
Q202		TRANSISTOR 2SD1834									
Q203	8-729-921-12	TRANSISTOR 2SD1834	1				* A-1372-134-A	MOUNTED PWB, HB (14G5,BKM-	10R)	
		<resistor></resistor>						CADA CITOD.			
R201	1-216-043-91	RES,CHIP	560	5%	1/10W			<capacitor></capacitor>			
R202	1-216-043-91	· · · · · · · · · · · · · · · · · · ·	560	5%	1/10W	C101	1-126-391-11	ELECT CHIP	47MF	20%	6.3V
R203	1-216-043-91	,	560	5%	1/10W	C102		ELECT CHIP	47MF	20%	6.3V
R204	1-216-043-91	*	560	5%	1/10W	C111		CERAMIC CHIP	0.01MF	2070	50V
R205	1-216-097-91	· · · · · · · · · · · · · · · · · · ·	100K	5%	1/10W	C112		CERAMIC CHIP	0.01MF		50V
		,.				C113		CERAMIC CHIP	0.01MF		50V
R206	1-216-049-91	RES,CHIP	1K	5%	1/10W						
R207	1-216-049-91		1K	5%	1/10W			<connector></connector>			
R208	1-216-065-91	RES,CHIP	4.7K	5%	1/10W						
R209	1-216-049-91	RES,CHIP	1K	5%	1/10W	CN101	1-506-471-11	PIN, CONNECTOR 6P			
R210	1-216-097-91	RES,CHIP	100K	5%	1/10W			<diode></diode>			
R211	1-216-085-00	RES.CHIP	33K	5%	1/10W			(DIODE)			
R212	1-216-095-00		82K	5%	1/10W	D101	8-719-404-49	DIODE MA111			
R213	1-216-085-00	RES,CHIP	33K	5%	1/10W	D102	8-719-404-49	DIODE MA111			
R214	1-216-095-00	RES,CHIP	82K	5%	1/10W	D103	8-719-404-49	DIODE MA111			
R215	1-216-089-91	RES,CHIP	47K	5%	1/10W	D104	8-719-404-49	DIODE MA111			
						D105	8-719-404-49	DIODE MA111			
R216	1-216-089-91		47K	5%	1/10W						
R217	1-216-089-91	,	47K	5%	1/10W	D106		DIODE MA111			
R301	1-216-065-91		4.7K	5%	1/10W	D107		DIODE MA111			
R302	1-216-065-91	,	4.7K	5%	1/10W	D108		DIODE MA111			
R303	1-216-065-91	RES,CHIP	4.7K	5%	1/10W	D109 D110	8-719-404-49 8-719-404-49	DIODE MA111 DIODE MA111			
R304	1-216-065-91	RES CHIP	4.7K	5%	1/10W	D110	0-719-404-49	DIODE MATTI			
R305	1-216-065-91		4.7K	5%	1/10W	D111	8-719-158-19	DIODE RD6.2SB			
R306	1-216-065-91		4.7K	5%	1/10W	D121		DIODE CL-155Y/PG-C	D		
R307	1-216-065-91	· · · · · · · · · · · · · · · · · · ·	4.7K	5%	1/10W	D122		DIODE CL-155Y/PG-C			
R308	1-216-065-91		4.7K	5%	1/10W	D123	8-719-987-45	DIODE CL-155Y/PG-C	D		
		<switch></switch>				D124	8-719-987-45	DIODE CL-155Y/PG-C	D		
						D125	8-719-987-45	DIODE CL-155Y/PG-C	D		
S201	1-692-037-31	SWITCH, KEY BOARD	(POWER	.)		D126		DIODE CL-155Y/PG-C			
S202	1-692-037-31	· · · · · · · · · · · · · · · · · · ·	`	,		D127		DIODE CL-155Y/PG-C			
S203	1-692-037-31	SWITCH, KEY BOARD	(1)	ŕ		D128	8-719-987-45	DIODE CL-155Y/PG-C	D		
S204	1-692-037-31	SWITCH, KEY BOARD	(2)			D129	8-719-987-45	DIODE CL-155Y/PG-C	D		
S205	1-692-037-31	SWITCH, KEY BOARD	(3)			D.100	0.540.005.45	D10DE 01 45511 D0 0			
S206	1-692-037-31	SWITCH, KEY BOARD	(Del)			D130	8-719-987-45	DIODE CL-155Y/PG-C	υ		
S207	1-692-037-31							<ic></ic>			
S208		SWITCH, KEY BOARD									
S209		SWITCH, KEY BOARD	. ,			IC101	8-752-842-86	IC CXP2003M			
S210		SWITCH, KEY BOARD				IC102	8-752-842-86	IC CXP2003M			
S211	1-692-037-31	SWITCH, KEY BOARD	0(7)					<transistor></transistor>			
S212	1-692-037-31										
S213		SWITCH, KEY BOARD				Q101	8-729-921-12	TRANSISTOR 2SD183	4		
S214		SWITCH, KEY BOARD	. ,			Q102		TRANSISTOR 2SD183			
		•	. ,			1 -					



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
Q103	1-801-806-11	TRANSISTOR DTC14	4EKA-T146			C59	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C60	1-163-031-11	CERAMIC CHIP	0.01MF		50V
		<resistor></resistor>				C61	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C62	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R101	1-216-043-91	RES,CHIP	560	5%	1/10W						
R102	1-216-043-91	*	560	5%	1/10W	C63	1-163-031-11		0.01MF		50V
R103	1-216-043-91	*	560	5%	1/10W	C64	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R104	1-216-043-91		560	5%	1/10W	C65		CERAMIC CHIP	0.01MF		50V
R105	1-216-043-91	RES,CHIP	560	5%	1/10W	C66		CERAMIC CHIP	0.01MF		50V
D106	1 216 042 01	DEG CHID	5.60	50/	1/10777	C67	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R106	1-216-043-91		560	5%	1/10W	0.60	1 162 021 11	CED A MC CHID	0.013.45		5011
R107	1-216-043-91	RES,CHIP	560	5%	1/10W	C68	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R108 R109	1-216-043-91	*	560	5% 5%	1/10W	C71 C81	1-163-031-11	CERAMIC CHIP	0.01MF	200/	50V
R109	1-216-043-91 1-216-043-91		560 560	5%	1/10W 1/10W	C81	1-126-206-11 1-124-635-00	ELECT CHIP ELECT	100MF 220MF	20% 20%	6.3V 6.3V
KIIU	1-210-043-91	KE5,CIIII	300	370	1/10 W	C82	1-124-033-00		100MF	20%	6.3V
R112	1-216-097-91	RES,CHIP	100K	5%	1/10W	C63	1-120-200-11	ELECT CIII	TOOMIT	2070	0.5 v
R113	1-216-049-91		1K	5%	1/10W 1/10W	C84	1-126-206-11	ELECT CHIP	100MF	20%	6.3V
R114	1-216-049-91	RES,CHIP	1K	5%	1/10W	C85	1-126-206-11	ELECT CHIP	100MF	20%	6.3V
R115	1-216-049-91		1K	5%	1/10W	C86	1-126-206-11		100MF	20%	6.3V
R116	1-216-097-91	*	100K	5%	1/10W	C87	1-126-206-11		100MF	20%	6.3V
	, , , -	,		- / -	-,	C88	1-126-206-11		100MF	20%	6.3V
R117	1-216-065-91	RES,CHIP	4.7K	5%	1/10W						
R121	1-216-085-00	RES,CHIP	33K	5%	1/10W	C89	1-126-206-11	ELECT CHIP	100MF	20%	6.3V
R122	1-216-095-00	RES,CHIP	82K	5%	1/10W	C90	1-126-206-11	ELECT CHIP	100MF	20%	6.3V
R123	1-216-085-00	RES,CHIP	33K	5%	1/10W	C92	1-126-206-11	ELECT CHIP	100MF	20%	6.3V
R124	1-216-095-00	RES,CHIP	82K	5%	1/10W	C93	1-126-206-11	ELECT CHIP	100MF	20%	6.3V
R125	1-216-089-91	RES,CHIP	47K	5%	1/10W			<connector></connector>			
R126	1-216-089-91	RES,CHIP	47K	5%	1/10W						
R127	1-216-089-91	RES,CHIP	47K	5%	1/10W	CN1	1-774-534-11	CONNECTOR, IC CAR	RD		
						CN2	1-506-474-11	PIN, CONNECTOR 9P			
		<switch></switch>				CN3	* 1-564-009-11	,)		
						CN4	* 1-564-005-11	PIN, CONNECTOR 6P			
S101		SWITCH, KEY BOAR				CN5	1-506-471-11	PIN, CONNECTOR 6P			
S102		SWITCH, KEY BOAR	. —	,							
S103		SWITCH, KEY BOAR			10			<diode></diode>			
S104		SWITCH, KEY BOAR			Υ)	D1	0.710.150.10	DIODE DD (10D			
S105	1-692-037-31	SWITCH, KEY BOAR	D (MONO/I	()		D1 D2	8-719-158-19	DIODE RD6.2SB			
C106	1 602 027 21	SWITCH, KEY BOAR	D (ADT/C)			D2 D3	8-719-158-19 8-719-158-19	DIODE RD6.2SB DIODE RD6.2SB			
S106 S107		SWITCH, KEY BOAR	,	0)		D3 D4	8-719-158-19	DIODE RD6.2SB			
S107 S108	1-692-037-31	· · · · · · · · · · · · · · · · · · ·)		D5	8-719-158-19	DIODE RD6.2SB			
S109		SWITCH, KEY BOAR				D3	0-717-130-17	DIODL RD0.25B			
S110		SWITCH, KEY BOAR		SS/SAFE	AREA)	D6	8-719-158-19	DIODE RD6.2SB			
5110	1 0,2 03, 31	5 WITCH, RET BOTH	D (HDDILL))5/5/H L	riiceri)	D7	8-719-158-19				
*******	******	*******	*******	******		D8		DIODE RD6.2SB			
	* A-1375-155-A	HC COMPLETE PWB	(14G5,BKM	I-10R)				<ic></ic>			

						IC1		IC HD6473258P10-EG2	.0		
	1-540-044-11	SOCKET, IC (ISC1)				IC2		IC PST529CMT			
	7-628-253-35	SCREW +PS 2X8				IC3	8-759-186-47	ICTC74VHC138F			
	7-688-001-01	W 2, SMALL				IC4		IC TC74VHC245F			
						IC5	8-759-186-77	IC TC74VHC541F			
		<capacitor></capacitor>									
						IC6		IC TC74VHC541F			
C1		CERAMIC CHIP	10PF	0.5PF		IC7		IC TC74VHC574F			
C2		CERAMIC CHIP	10PF	0.5PF		IC8		IC TC74VHC245F			
C4 C50		CERAMIC CHIP	0.01MF		50V	IC9 IC10		IC TC74VHC14F IC TC74VHC14F			
		CERAMIC CHIP	0.01MF		50V	1010	6-739-160-30	IC IC/4VIICI4F			
C52	1-103-031-11	CERAMIC CHIP	0.01MF		50V	IC11	8-750 175 27	IC TC74VHC574F			
C53	1_163 021 11	CERAMIC CHIP	0.01MF		50V	IC11 IC12		IC TC74VHC374F			
C53 C54		CERAMIC CHIP	0.01MF		50V 50V	IC12 IC13		IC LTC490CS8			
C54 C55		CERAMIC CHIP	0.01MF		50V	IC13		IC TC74VHC02F			
C56		CERAMIC CHIP	0.01MF		50V 50V	IC14 IC16		IC MAX877CSA			
C50		CERAMIC CHIP	0.01MF		50V	1010	. 010 0// 11	-5			
						IC21	8-759-186-44	IC TC74VHC125F			
C58	1-163-031-11	CERAMIC CHIP	0.01MF		50V						
		y 				I					



REF NO.	PARTNO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
		<coil></coil>				R56	1-216-097-91	RES CHIP	100K	5%	1/10W
		COIL				R57	1-216-097-91		100K	5%	1/10W
L1	1-412-539-11	INDUCTOR	150μH			R58	1-216-097-91		100K	5%	1/10W 1/10W
L2	1-412-537-31	INDUCTOR	100μH			D.CO	1 216 000 01	DEC CHID	4717	50/	1/10337
L3	1-412-537-31	INDUCTOR	100μΗ			R60	1-216-089-91		47K	5%	1/10W
		TD ANGIOTOD.				R61	1-216-089-91		47K	5%	1/10W
		<transistor></transistor>				R62	1-216-089-91		47K	5%	1/10W
	1 001 005 11	mp () varamon nma() (R63	1-216-089-91		47K	5%	1/10W
Q2 Q4	1-801-806-11 8-729-122-13	TRANSISTOR DTC144 TRANSISTOR 2SA122				R64	1-216-089-91	RES,CHIP	47K	5%	1/10W
Q6	1-801-806-11	TRANSISTOR DTC144	EKA-T146			R65	1-216-089-91		47K	5%	1/10W
						R66	1-216-089-91	RES,CHIP	47K	5%	1/10W
		<resistor></resistor>				R67	1-216-089-91	RES,CHIP	47K	5%	1/10W
						R68	1-216-097-91	RES,CHIP	100K	5%	1/10W
R1	1-216-073-00	RES,CHIP	10K	5%	1/10W	R69	1-216-049-91	RES,CHIP	1K	5%	1/10W
R2	1-216-295-91	SHORT	0								
R3	1-216-073-00	RES,CHIP	10K	5%	1/10W	R70	1-216-097-91	RES,CHIP	100K	5%	1/10W
R4	1-216-073-00	RES,CHIP	10K	5%	1/10W	R71	1-216-097-91	RES,CHIP	100K	5%	1/10W
R5	1-216-073-00	RES,CHIP	10K	5%	1/10W	R72	1-216-097-91	RES,CHIP	100K	5%	1/10W
		,.				R73	1-216-097-91	RES.CHIP	100K	5%	1/10W
R6	1-216-073-00	RES,CHIP	10K	5%	1/10W	R74	1-216-097-91	/ -	100K	5%	1/10W
R7	1-216-097-91	RES,CHIP	100K	5%	1/10W			,		0	
R10	1-216-057-00	*	2.2K	5%	1/10W	R75	1-216-097-91	RES CHIP	100K	5%	1/10W
R10	1-216-069-00		6.8K	5%	1/10W	R76	1-216-097-91		100K	5%	1/10W
R12	1-216-069-00		0.8K 10K	5% 5%	1/10W 1/10W	R77	1-216-097-91		100K 100K	5%	1/10W 1/10W
K12	1-210-073-00	кез,спіг	10 K	3%	1/10 W						
D12	1 217 072 00	RES.CHIP	1017	£0/	1/1037	R78	1-216-097-91 1-216-097-91		100K	5%	1/10W
R13	1-216-073-00	/ -	10K	5%	1/10W	R79	1-210-097-91	KES,CHIP	100K	5%	1/10W
R14	1-216-073-00		10K	5%	1/10W	200	4.044.007.04	DEG GUID	40077	= 0.	4 /4 0777
R15	1-216-073-00		10K	5%	1/10W	R80	1-216-097-91		100K	5%	1/10W
R16	1-216-073-00		10K	5%	1/10W	R81	1-216-097-91		100K	5%	1/10W
R18	1-216-073-00	RES,CHIP	10K	5%	1/10W	R82	1-216-097-91		100K	5%	1/10W
						R83	1-216-097-91		100K	5%	1/10W
R19	1-216-073-00		10 K	5%	1/10W	R84	1-216-097-91	RES,CHIP	100K	5%	1/10W
R20	1-216-073-00	,	10K	5%	1/10W						
R21	1-216-049-91	RES,CHIP	1K	5%	1/10W	R85	1-216-097-91	RES,CHIP	100K	5%	1/10W
R22	1-216-049-91	RES,CHIP	1K	5%	1/10W	R86	1-216-097-91	RES,CHIP	100K	5%	1/10W
R23	1-216-049-91	RES,CHIP	1K	5%	1/10W	R87	1-216-097-91	RES,CHIP	100K	5%	1/10W
						R88	1-216-097-91	RES,CHIP	100K	5%	1/10W
R24	1-216-049-91	RES,CHIP	1K	5%	1/10W	R89	1-216-097-91	RES,CHIP	100K	5%	1/10W
R25	1-216-049-91	RES,CHIP	1K	5%	1/10W						
R26	1-216-049-91	RES,CHIP	1K	5%	1/10W	R90	1-216-097-91	RES,CHIP	100K	5%	1/10W
R27	1-216-049-91	RES,CHIP	1K	5%	1/10W	R91	1-216-097-91	RES,CHIP	100K	5%	1/10W
R28	1-216-049-91		1K	5%	1/10W	R92	1-216-097-91		100K	5%	1/10W
						R93	1-216-097-91		100K	5%	1/10W
R31	1-216-089-91	RES CHIP	47K	5%	1/10W	R94	1-216-097-91		100K	5%	1/10W
R32	1-216-089-91		47K	5%	1/10W	10.	1 210 077 71	1125,01111	10011	270	1,1011
R33	1-216-089-91	*	47K	5%	1/10W			<crystal></crystal>			
R34	1-216-089-91		47K	5%	1/10W			(CKI DIAL)			
R35	1-216-089-91		47K 47K	5%	1/10W 1/10W	X1	1-767-802-21	VIBRATOR, CRYSTAL	(20MH ₂)		
									, í		
R36	1-216-089-91		47K	5%	1/10W	*******	******	*******	*****	******	
R37	1-216-089-91		47K	5%	1/10W						
R38	1-216-089-91		47K	5%	1/10W		* A-1372-136-A	MOUNTED PWB, HD	(14G1/20G	1,BKM-1	0R)
R40	1-216-065-91	RES,CHIP	4.7K	5%	1/10W			******			
R41	1-216-073-00	RES,CHIP	10K	5%	1/10W			<connector></connector>			
R42	1-216-073-00	RES CHIP	10K	5%	1/10W			COMMENTAL			
R42 R43	1-216-073-00		10K 10K	5%	1/10W 1/10W	CN101	1-565-260-11	SOCKET, CONNECTO	R (D'DLIB	(I) QD	
R43	1-216-073-00	*	10K 10K	5% 5%	1/10W 1/10W	CN101 CN102		PIN, CONNECTOR 9P	ת∂ת-ת) זי	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
R45	1-216-073-00		47K	5% 5%	1/10W 1/10W	C11102	1-200-4/4-11	I IIV, CONNECTOR 9P			
R43	1-216-061-00		3.3K	5%	1/10W 1/10W			<diode></diode>			
R49	1-216-061-00	RES CHIP	3.3K	5%	1/10W	D101	8-719-037-00	DIODE RD6.2SB2-T1			
R50	1-216-001-00	*	100K	5%	1/10W 1/10W	D101 D102	8-719-037-00				
R50 R51	1-216-097-91	*	100K 100K	5% 5%	1/10W 1/10W	D102 D103		DIODE RD6.2SB2-T1			
						D103 D104					
R52	1-216-097-91		100K	5%	1/10W			DIODE RD6.2SB2-T1			
R53	1-216-097-91	KES,UHIP	100K	5%	1/10W	D105	8-719-037-00	DIODE RD6.2SB2-T1			
R54 R55	1-216-097-91 1-216-097-91	*	100K 100K	5% 5%	1/10W 1/10W	******	*****	*******	******	******	
						•					



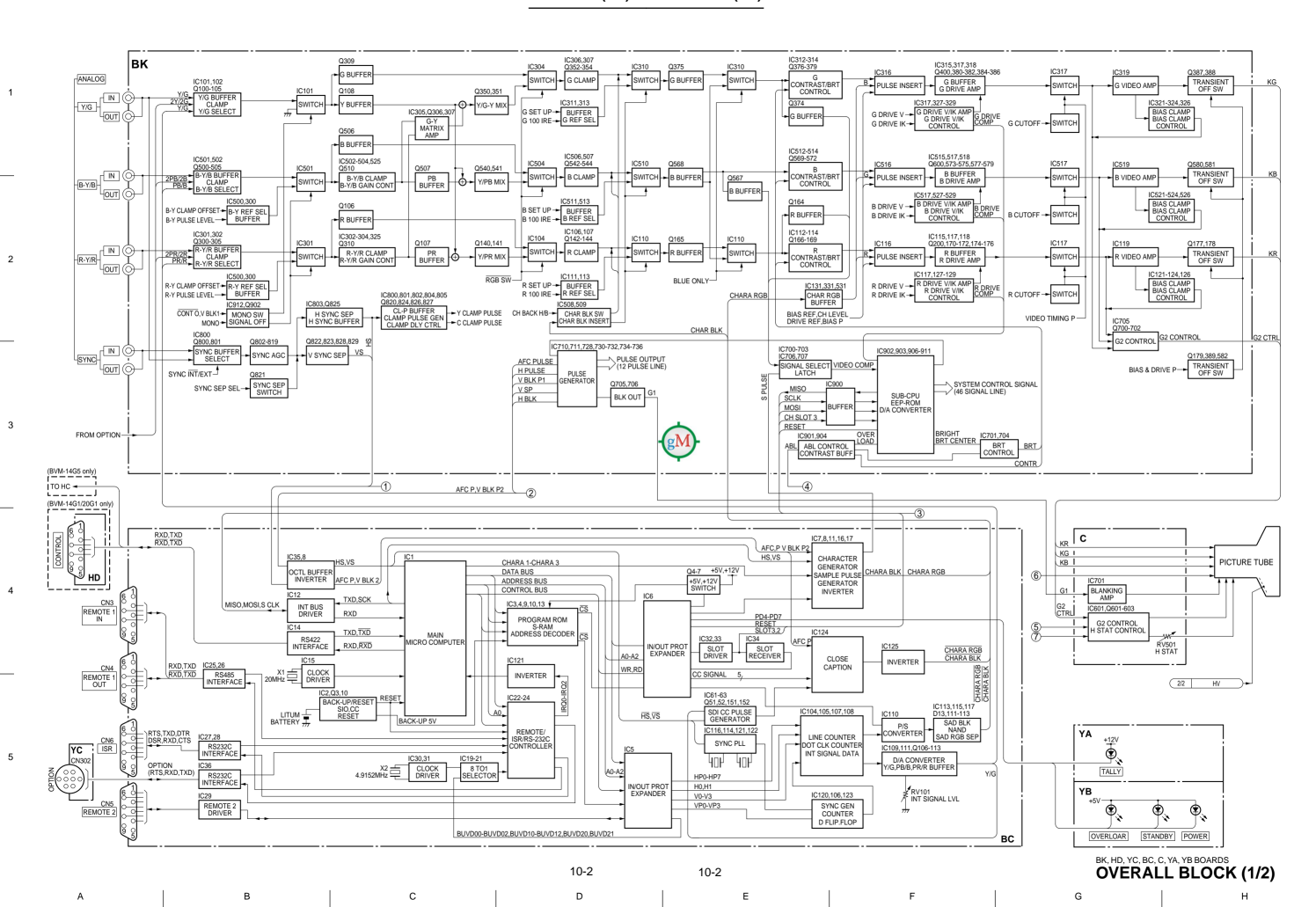
REF NO	D. PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
		P MOUNT (not supplyed)	d)				* A-1390-772-A	TB MOUNT ***********			
		<capacitor></capacitor>						<capacitor></capacitor>			
C901 C902	1-137-150-11 1-137-150-11		0.01MF 0.01MF	10% 10%	100V 100V	C101	1-107-877-11	ELECT	1000MF	20%	10V
C903	1-136-157-00		0.022MF	5%	50V			<connector></connector>			
		<connector></connector>				CN1 CN2	1-774-525-11 1-774-525-11	SOCKET, CONNECTOR SOCKET, CONNECTOR			
CN901	* 1-573-986-11	PIN, CONNECTOR (PC	C BOARD) 5	5P		CN3	1-774-525-11	SOCKET, CONNECTOR	R 64P		
CN902	* 1-564-514-11	PLUG, CONNECTOR 1	1P			CN4	1-774-537-11	CONNECTOR PIN (PC	BOARD) 5)P	
CN903 CN904		PIN, CONNECTOR (5M PIN, CONNECTOR (PC	,			CN5		SOCKET, CONNECTOR			
		DIODE				CN6	* 1-564-521-11	PLUG, CONNECTOR 6			
		<diode></diode>				CN7 CN8	1-564-523-11 1-564-524-11	PLUG, CONNECTOR 8			
D901	8-719-302-43	DIODE EL1Z				CNo	1-304-324-11	PLUG, CONNECTOR 99	r		
		<neon lamp=""></neon>				L101	1-406-661-11		Out		
NL901	1-519-526-11	LAMP, NEON				LIUI	1-400-001-11	INDUCTOR	0μΗ		
NL902		LAMP, NEON				******	*******	********	*****	*****	
		<resistor></resistor>					* A-1373-641-A	YA MOUNT ************************************			
R901	1-215-437-00	METAL	4.7K	1%	1/4W						
R902	1-215-437-00		4.7K	1%	1/4W			<connector></connector>			
R903	1-215-425-00		1.5K	1%	1/4W (20G1)	CNIIOI	1 564 515 11	DI LIG GONNIEGEOD A			
R903	1-215-427-00		1.8K	1%	1/4W (14G1/14G5)	CN101	1-564-517-11	PLUG, CONNECTOR 2	Υ		
R904	1-215-437-00		4.7K	1%	1/4W			<diode></diode>			
R905	1-215-437-00		4.7K	1%	1/4W	D101	8-719-061-96	DIODE SLR-325DCT31			
R906	1-215-425-00		1.5K	1%	1/4W (20G1)	D102		DIODE SLR-325DCT31			
R906	1-215-427-00	METAL	1.8K	1%	1/4W	D103		DIODE SLR-325DCT31			
D007	1 240 277 11	CARRON	0.47	£0/	(14G1/20G1)	D104		DIODE SLR-325DCT31			
R907 R908	1-249-377-11 1-249-425-11		0.47 4.7K	5% 5%	1/4W F 1/4W	D105	8-719-061-96	DIODE SLR-325DCT31			
R909		CARBON	220K		1/4W			<resistor></resistor>			
K909	1-247-887-00	CARDON	220 K	5%	1/4 W	R101	1-216-061-00	RES,CHIP	3.3K	5%	1/10W
		<transformer></transformer>				R102	1-216-061-00	,	3.3K	5%	1/10W
		(THE INT OTHER				R103	1-216-061-00		3.3K	5%	1/10W
T901	△ X-4035-493-1	FBT ASSY, NX-4141//J	1F4 (20G1)			R104	1-216-061-00		3.3K	5%	1/10W
T901		FBT ASSY, NX-4141//J		4G5)		R105	1-216-061-00	RES,CHIP	3.3K	5%	1/10W
******	*******	*******	*****	*****		R106	1-216-061-00	RES,CHIP	3.3K	5%	1/10W
						R107	1-216-061-00	RES,CHIP	3.3K	5%	1/10W
	* A-1390-771-A					R108	1-216-061-00		3.3K	5%	1/10W
		******				R109	1-216-061-00		3.3K	5%	1/10W
		<connector></connector>				R110	1-216-061-00	RES,CHIP	3.3K	5%	1/10W
						*******	*****	*******	******	*****	
CN11		SOCKET, CONNECTO									
CN12		SOCKET, CONNECTO					* A-1373-638-A	YB MOUNT (14G1) ************************************			
CN13		SOCKET, CONNECTO		0.00				*****			
CN14		CONNECTOR PIN (PC	,	0P			* 1 1272 (12 1	VD MOUNT (1405/000	1)		
CN15		PLUG, CONNECTOR 1					* A-15/5-642-A	YB MOUNT (14G5/20G	1)		
CN16		PLUG, CONNECTOR 8									
CN17		PLUG, CONNECTOR 4						<diode></diode>			
CN18		PIN, CONNECTOR (SM		E) 2P		D.0	0.540.000	DIODE ALE SEE			
CN19		PLUG, CONNECTOR 2				D201		DIODE SLR-325DCT31			
CN20	1-564-506-11	PLUG, CONNECTOR 3	SP			D202		DIODE SLR-325VCT31			
	to all a lab all a l	alanda aland	alle alle alle alle alle - 1 - 1 - 1 - 1 - 1 - 1	ala ala ala altt		D203	8-719-060-27	DIODE SLR-325MCT31			
******	· · · · · · · · · · · · · · · · · · ·	*******	*******	*****		******	******	*******	******	*****	

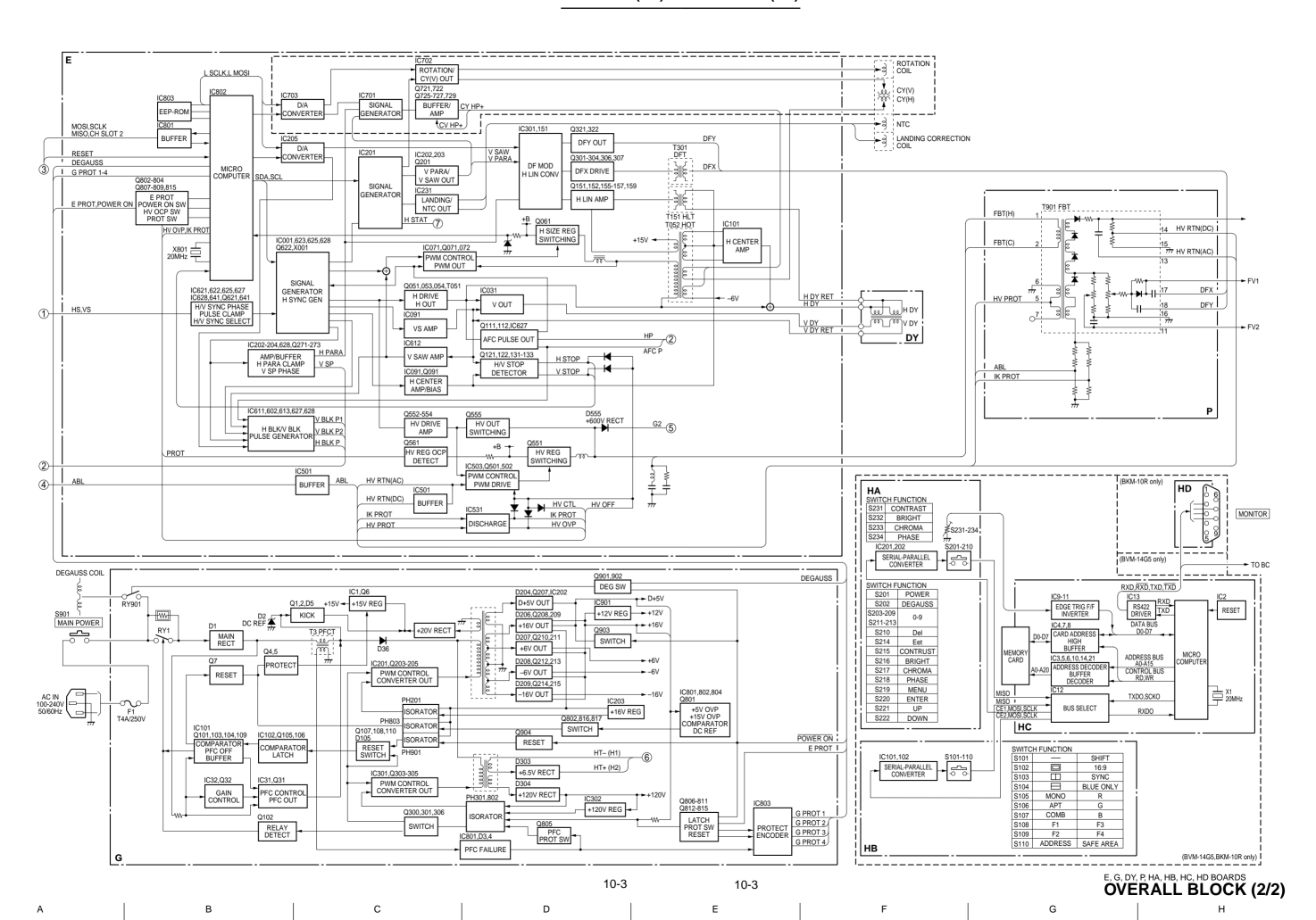


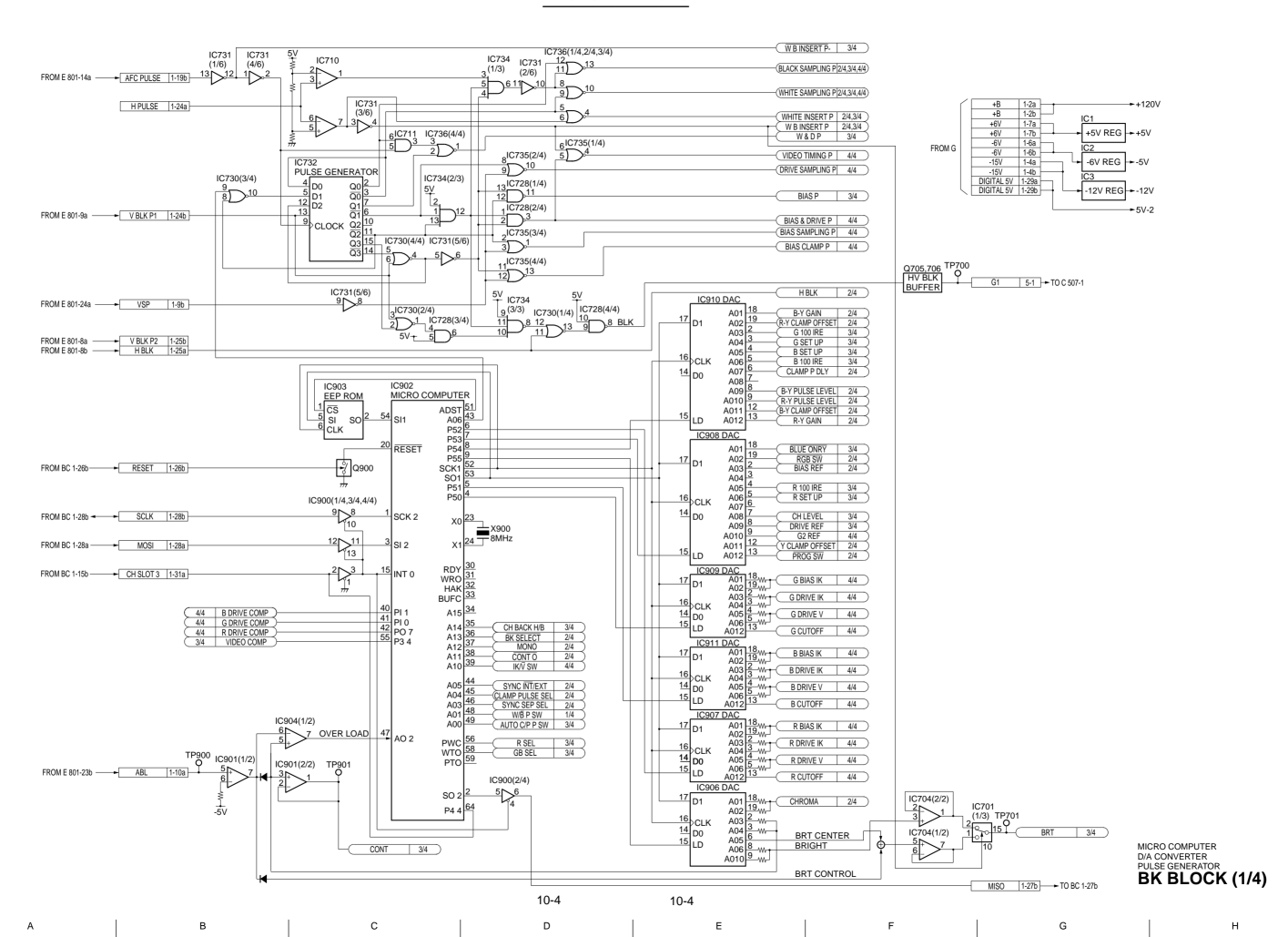
REF NO.	PARTNO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
	* A-1373-636-A	YC MOUNT (14G1) ********			* 4-051-705-01	CUSHION (LOWER)(ASSY)(14G5) INDIVIDUAL CARTON (14G1) INDIVIDUAL CARTON (14G5)	
	* A-1373-643-A	YC MOUNT (14G5/20G1) ************************************			* 4-058-814-01	HOLDER (20G1) HOLDER (14G1)	
		<connector></connector>				HOLDER (14G5) BAG, PROTECTION (14G1)	
CN301 CN302		PIN, CONNECTOR 8P SOCKET, SMALL TYPE I	DIN (8P)		* 4-381-155-01	BAG, PROTECTION (14G1) BAG, PROTECTION (14G5)	
		<chip conductor=""></chip>					
JR301 JR302	1-216-295-91 1-216-295-91						
JR303 JR304	1-216-295-91 1-216-295-91	SHORT)				
		\$11OK1 (************************************					
		MISCELLANEOUS ************					
	1-452-094-00 1-500-249-11	MAGNET, DISC: 10MM \$\phi\$ MAGNET, ROTA TABLE BEAD, FERRITE (CASE) FILTER, CLAMP (FERRI	(14G1/14G5)				
	1-543-653-11	CORE ASSY, BEAD(DIVI	SION TYPE)(20G1)				
	4-051-736-21 1-411-657-11 1-411-658-21	PIECE A(75), CONV. COP PIECE A(90), CONV. COP COIL, LANDING CORRE COIL, LANDING CORRE COIL, DEMAGNETIC (20	RECT (20G1) CTION (20G1) CTION (14G1/14G5)				
<u> </u>	1-411-660-21 1-452-436-41 8-451-470-13 8-451-473-11	COIL, DEMAGNETIC (14 NECK ASSY, CRT (NA29: DY Y20MPD-M (20G1) DY Y14MPDT (14G1/14G NA3012(M) (20G1)	G1/14G5) 2)(15G1/14G5)				
V901 <u>A</u>	8-736-380-05 8-736-388-05 8-738-333-05	PICTURE TUBE (20MT1) PICTURE TUBE (20MT3) PICTURE TUBE (20MT1(PICTURE TUBE (14MT1) PICTURE TUBE (14MT3)	(20G1U) S))(20G1A) (14G1E/14G5E/14G1A/14G5A)				
*******	*******	*******	******				
	CCESSORY & PA	CKING MATERIAL					
	3-701-623-01 3-862-434-11 4-051-484-01	HOLDER (B), PLUG BAG, POLYETHYLENE MANUAL, OPERATION (LABEL, TALLY (20G1) PLATE, TALLY (14G1/14G					
<u>^</u>	1-534-827-14	JOINT (20G1) CORD POWER (14G1U/I- CORD SET, POWER 10A/	′				
		(14G1A/14 CUSHION (UPPER) (ASS CUSHION (LOWER) (AS	7.1				
	* 4-051-322-01 * 4-051-574-01 * 4-051-575-01	INDIVIDUAL CARTON (TRAY (20G1) CUSHION (UPPER)(ASS' CUSHION (LOWER)(ASS CUSHION (UPPER)(ASS'	Y)(14G1) Y)(14G1)				

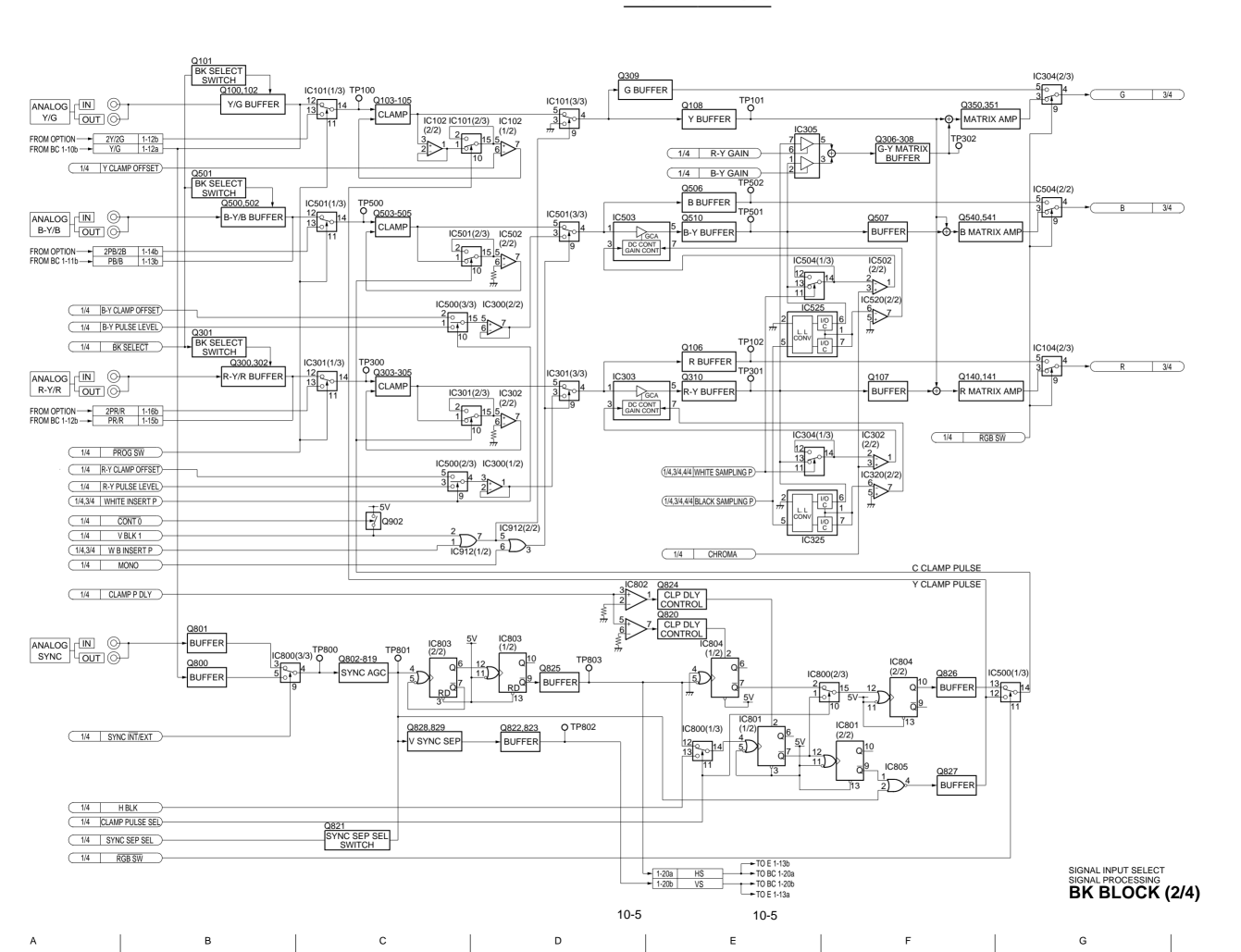
SECTION 10 BLOCK DIAGRAM

Block	Function	Page
Overall (1/2)		. 10-2
Overall (2/2)		. 10-3
BK (1/4)	Micro Computer, D/A Converter, Pulse Generator	. 10-4
BK (2/4)	Signal Input Select, Signal Processing	. 10-5
BK (3/4)	Pulse Insert, Signal Process	. 10-6
BK (4/4)	RGB Drive Out, RGB Drive IK/V Control	. 10-7
BC (1/2)	Main CPU, In/Out Expander, Remote Controller	. 10-8
BC (2/2)	In/Out Expander, SYNC Generator	. 10-9
E (1/2)	Micro Computer, H/V Signal Generator, Deflection Drive	. 10-10
E (2/2)	PWM Control, DF Control	. 10-11
G	Main Rect, ±6V REG, ±15V REG, +B REG, D5V REG	. 10-12
HA HB HC HI	Function Select System Control Relay	10-13







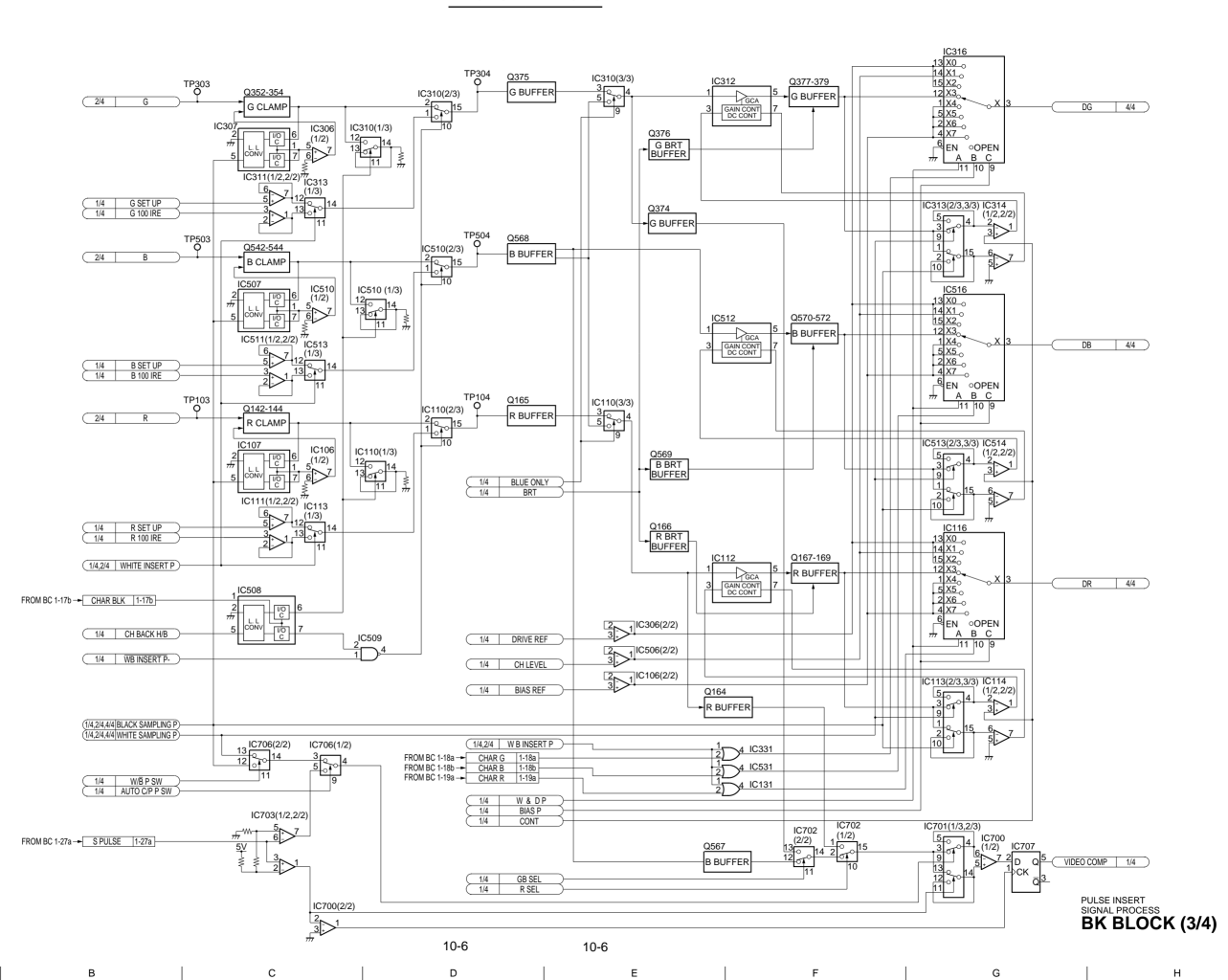


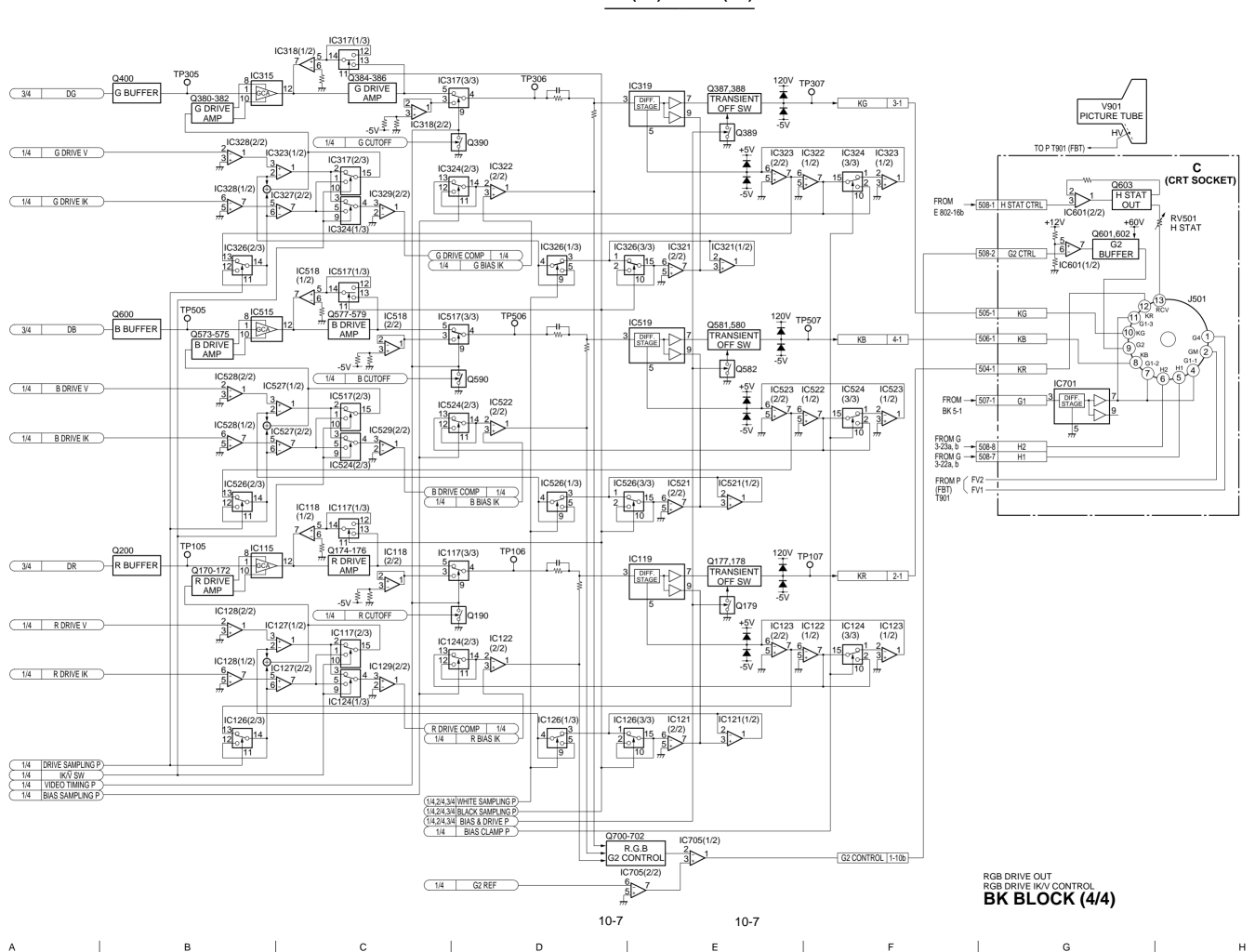
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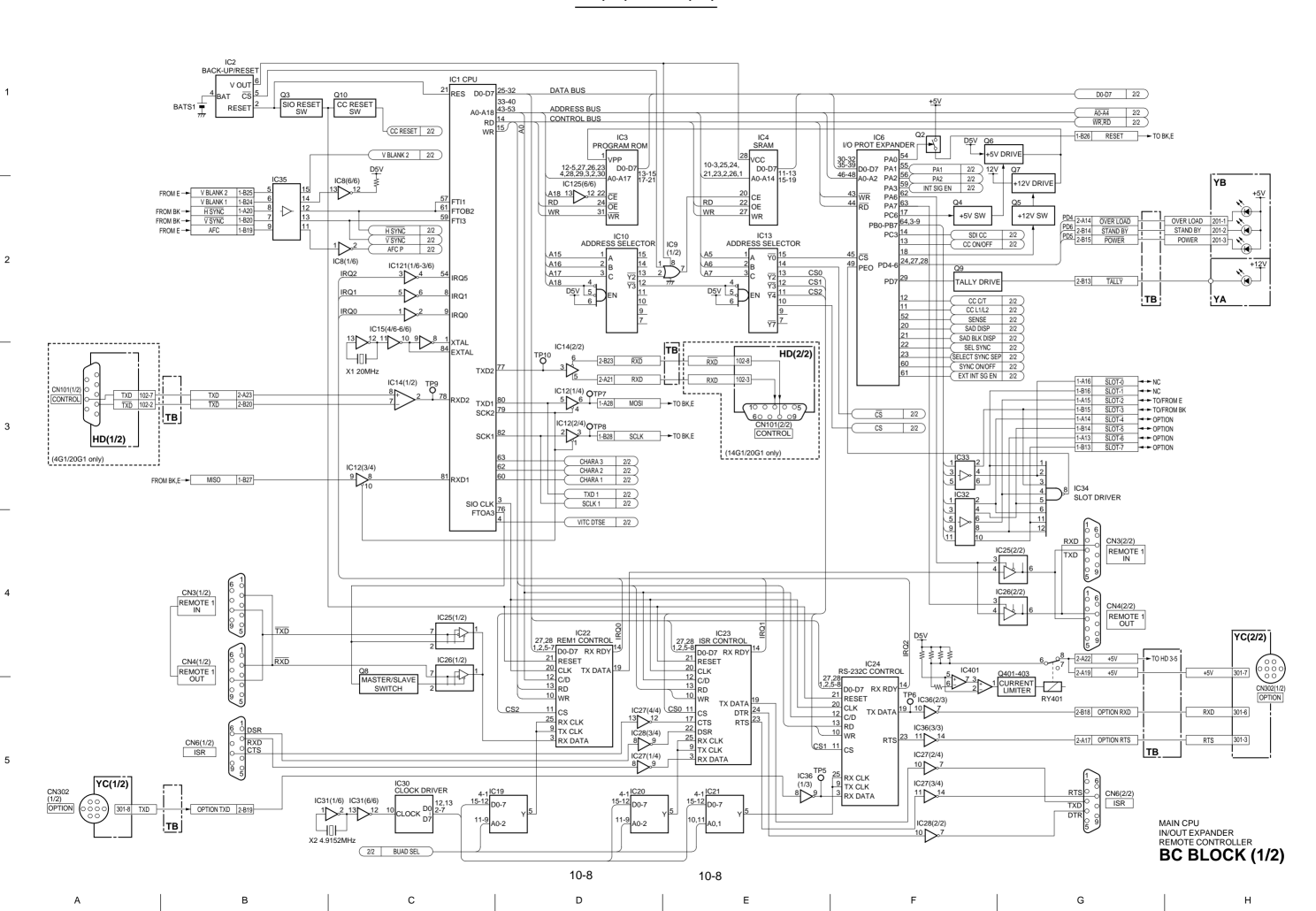
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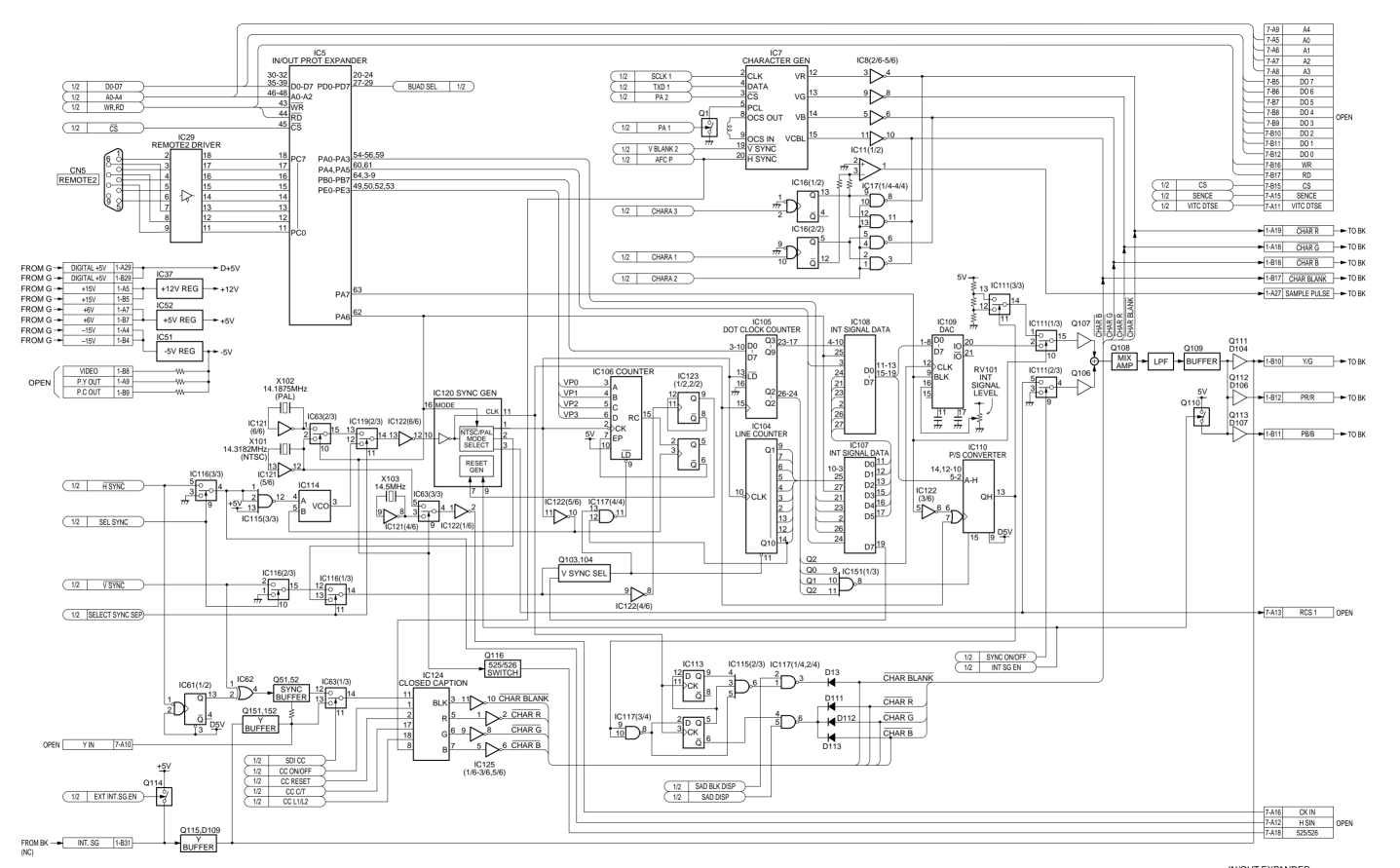
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Н









IN/OUT EXPANDER SYNC GNERATOR **BC BLOCK (2/2)**

Н

10-9 10-9

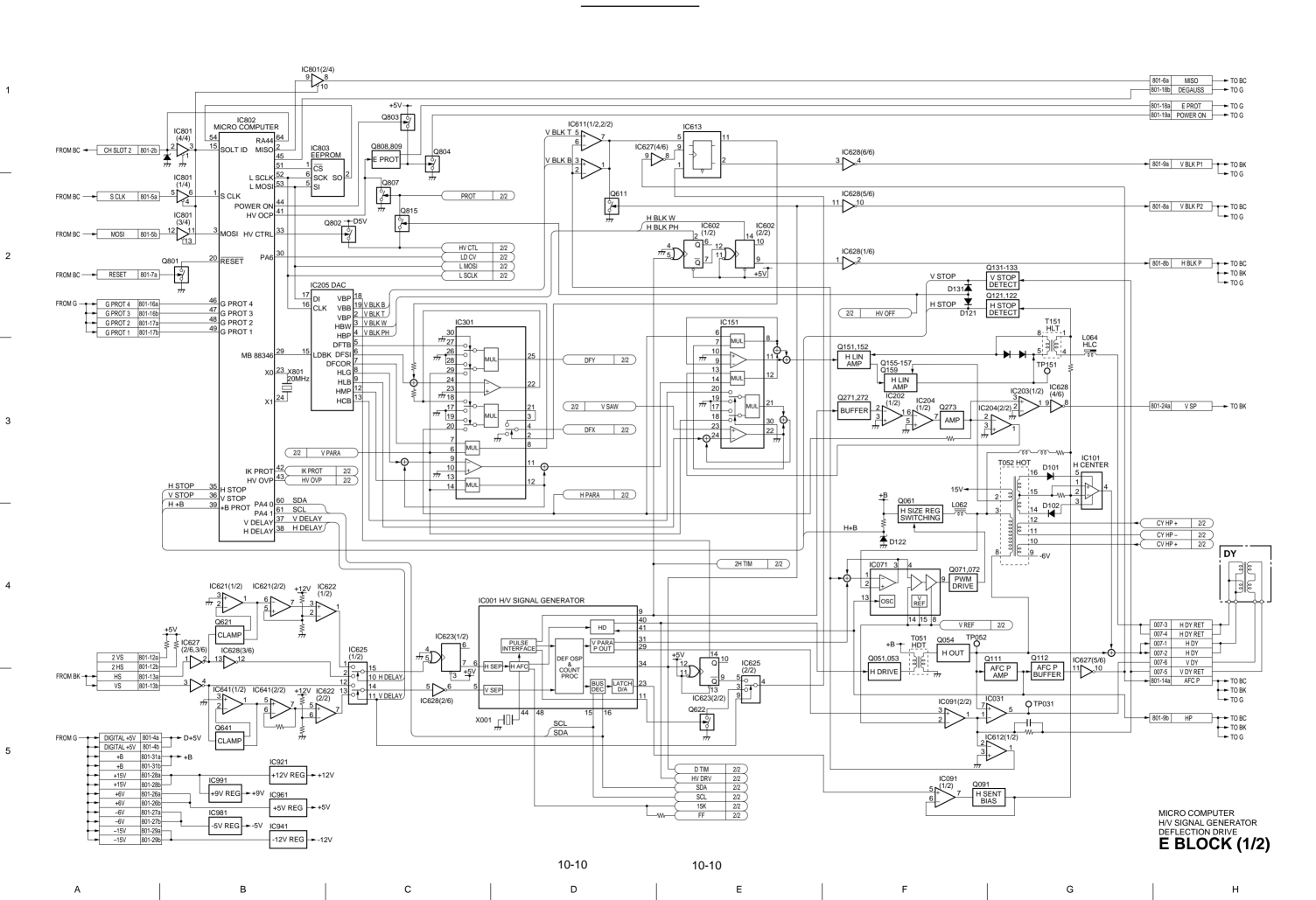
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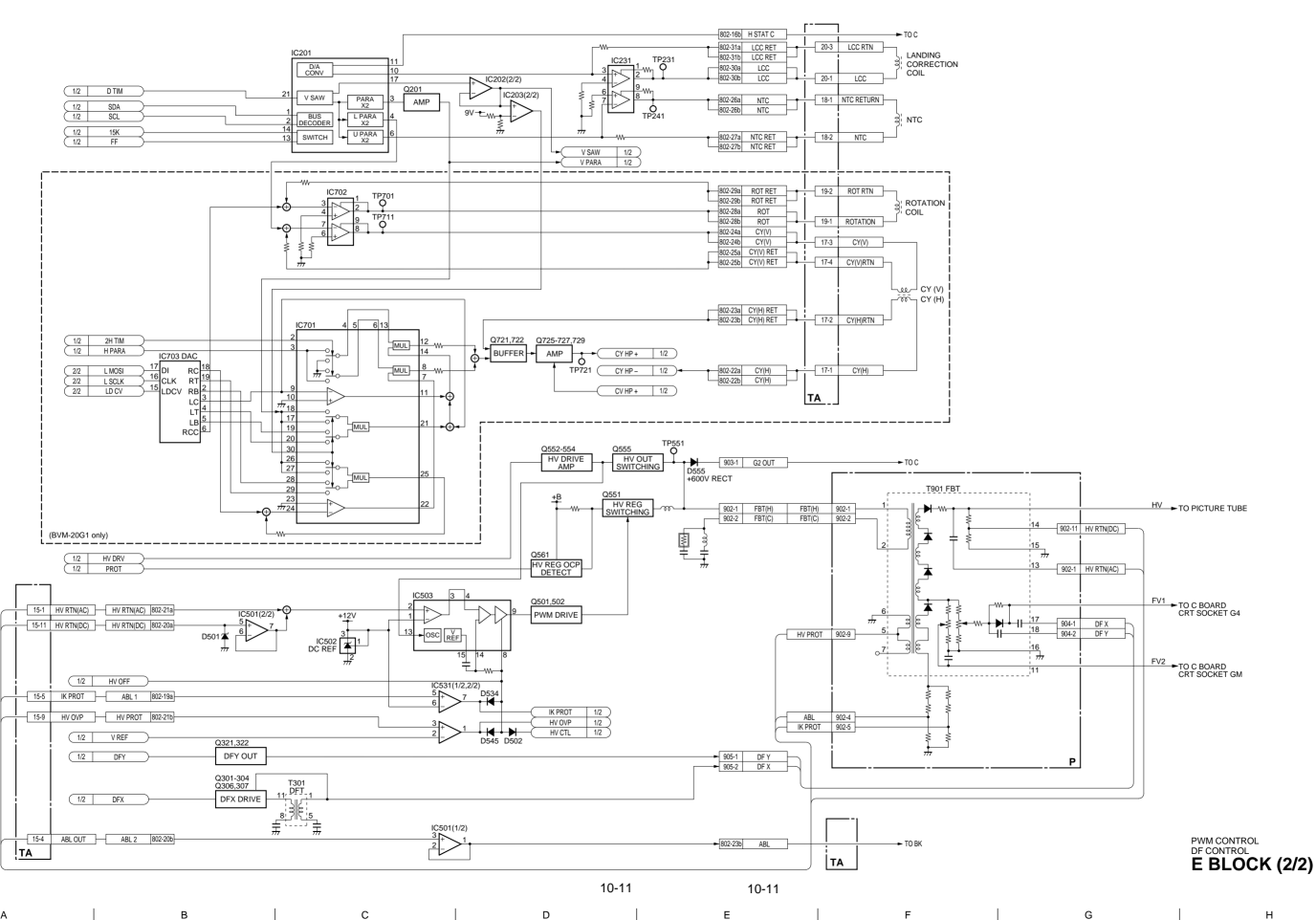
С

D

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F



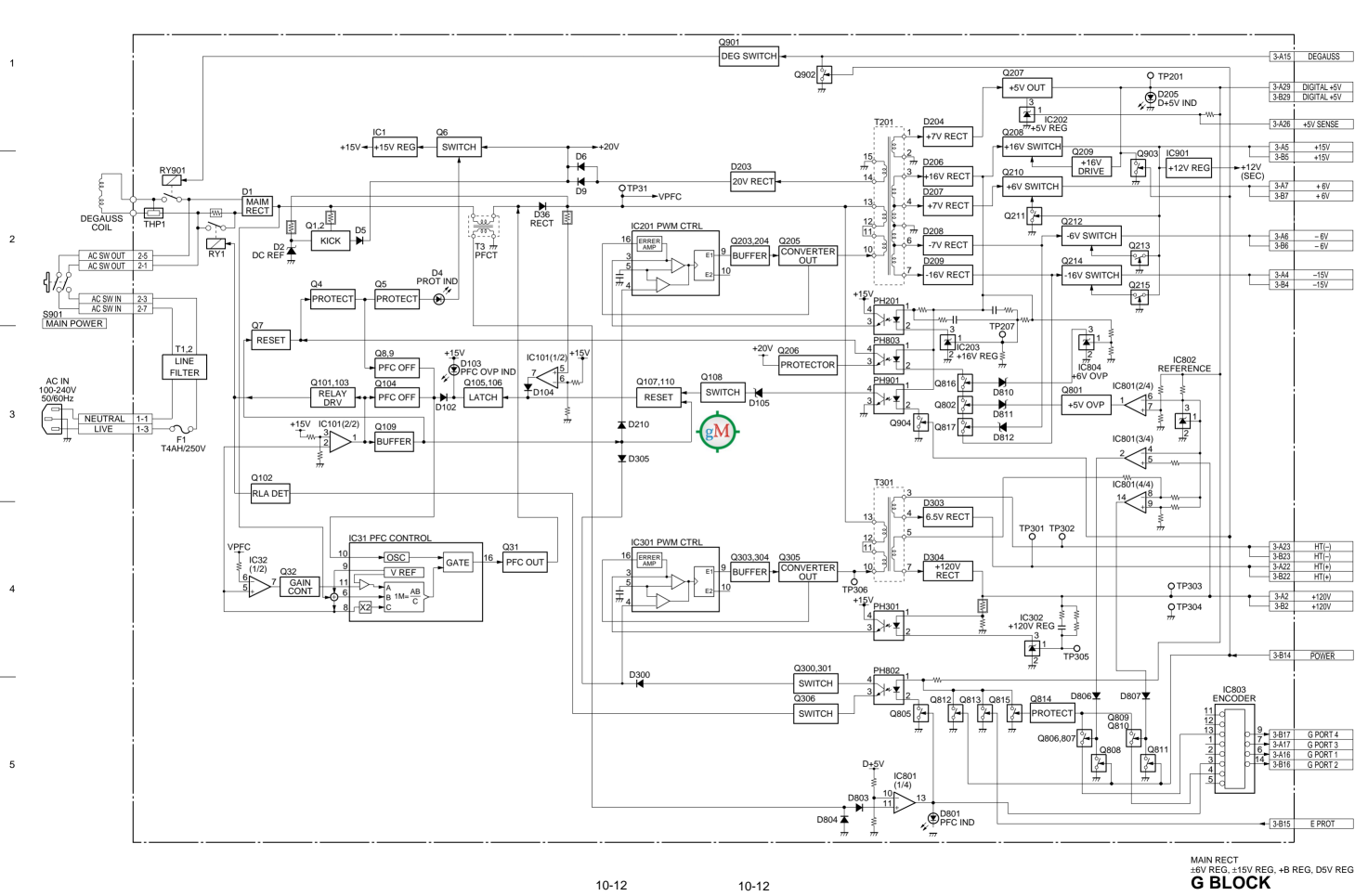


С

D

Е

F



Н

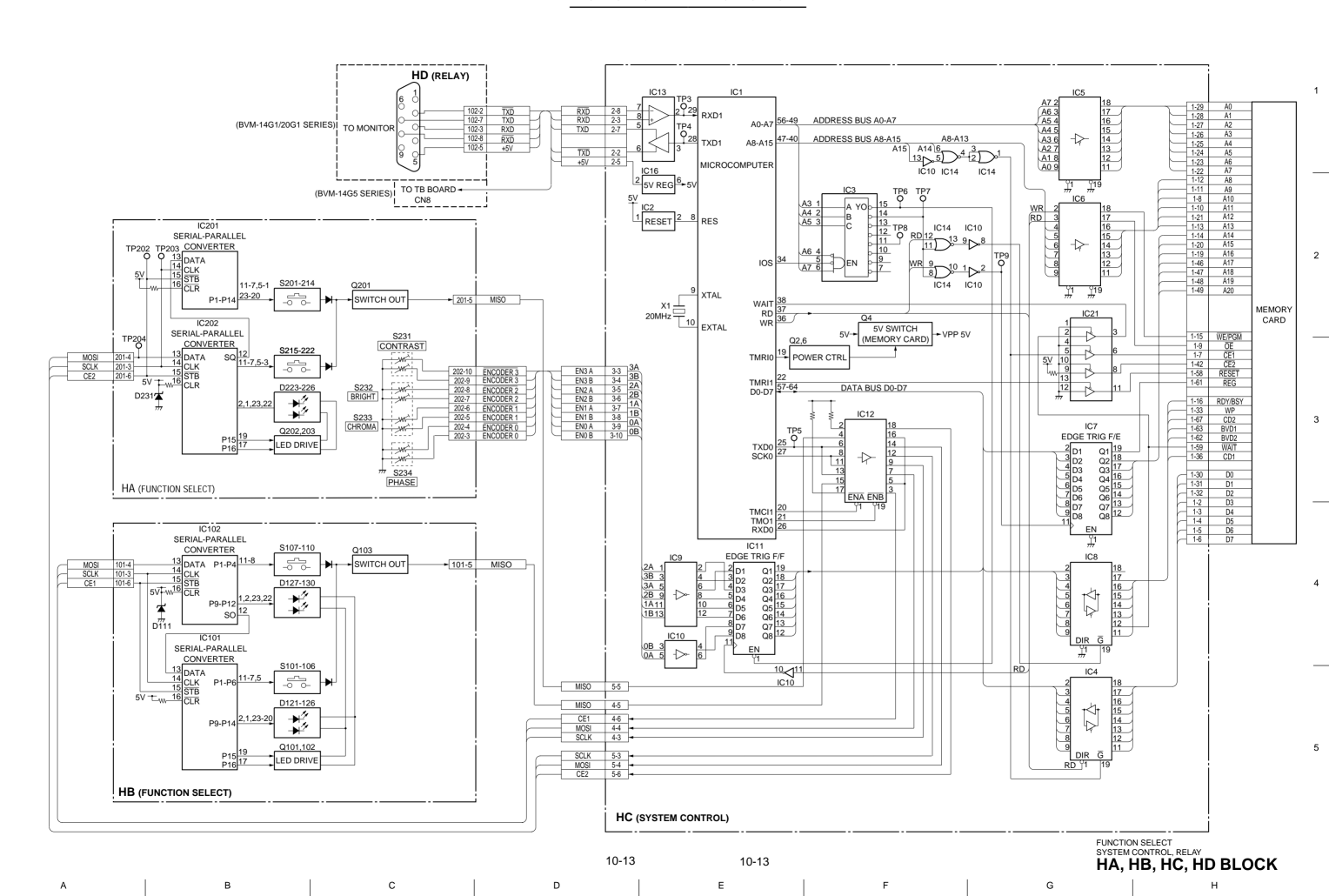
10-12

В С D

10-12

Е

F



SECTION 11 DIAGRAMS

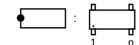
11-1. PRINTED WIRING BOARDS

Board	Function Page
BK	R.G.B In Selector, R.G.B Gain Control,
	Y/G. B-Y/B. R-Y/R Signal Processing, R.G.B Drive Out,
	Contrast/Bright/G2 Control, Pulse Generator,
	R.G.B Drive IK/V Control, System Control,
	D/A Converter, Y/C Clamp Pulse Gen 11-2
BC	Micro Computer, Program ROM, S/Video RAM, Character Gen.,
	Address Selector, Parallel In/Out, Serial Controller,
	RS485/RS232C Interface, Signal/Character Generator,
	D/A Converter, Closed Caption Display, Current Limitter,
	Slot Receiver
E	System Control, EEP ROM, H BLK/V BLK Pulse Gen.,
	H/V Sync Gen., PWM Control, HV Reg./HV Out Switching,
	Dynamic Focus, ROT. NTC. LCC. CY Out, D/A Converter 11-6
G	PFC Control, Main Rect, Converter Out, PWM Control,
	D+5V, ±6V, ±15V, +120V, HT Rect
C	R.G.B Out, BLK Out, H.STAT Out11-10
HD	Relay (BVM-14G1/20G1)11-10
P	FBT11-10
YA	Tally11-10
YB	Indicator
YC	Relay11-10
HA	Function Control (BVM-14G5, BKM-10R) 11-11
HB	Function Control (BVM-14G5, BKM-10R) 11-11
HC	CPU, Memory Card Driver, RS422 Driver,
	Card Address Decoder (BVM-14G5, BKM-10R) 11-12
TA	Mother
TB	Mother

● For Printed Wiring Boards

: Pattern from the side which enables seeing.

• Chip IC



• Chip transistor



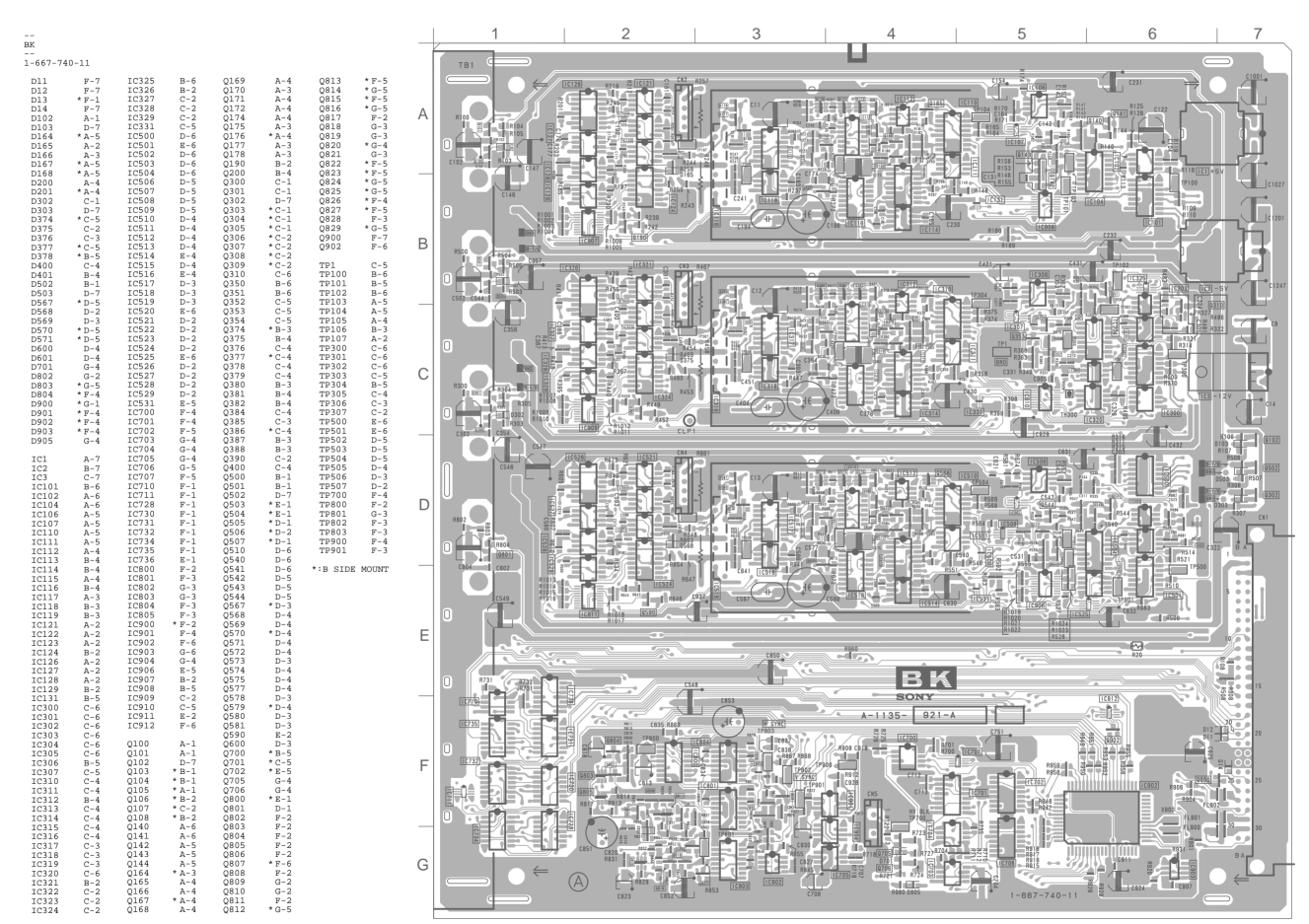


• Chip diode

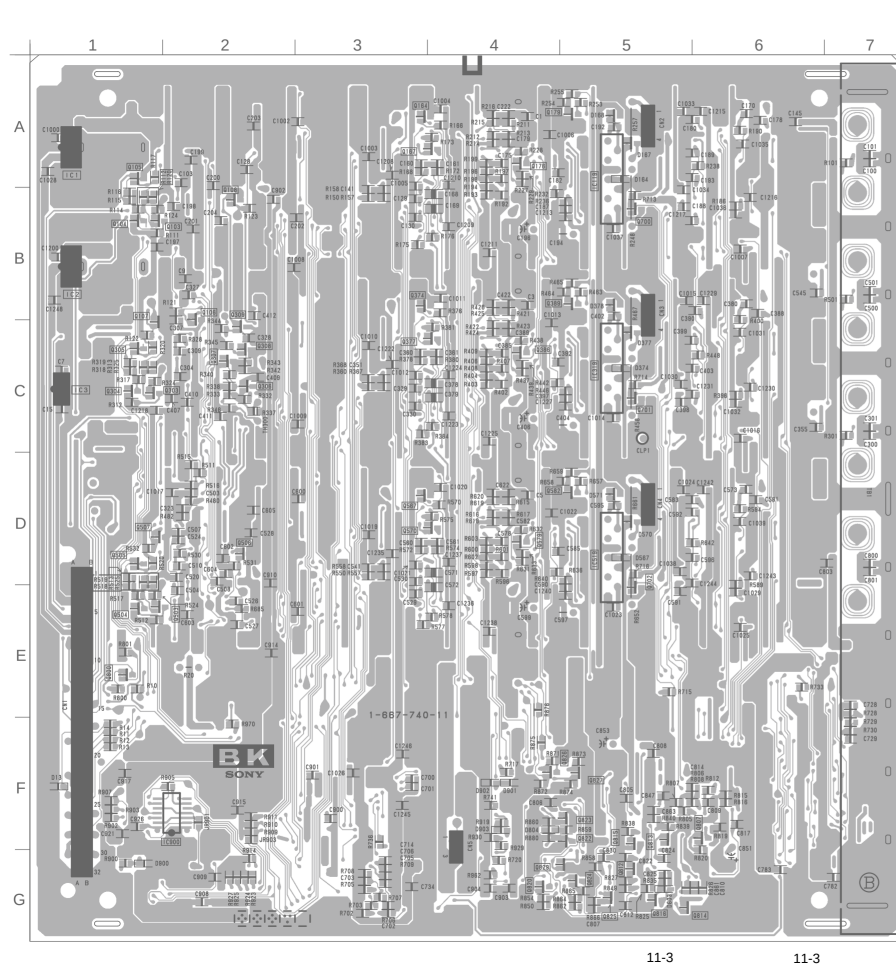
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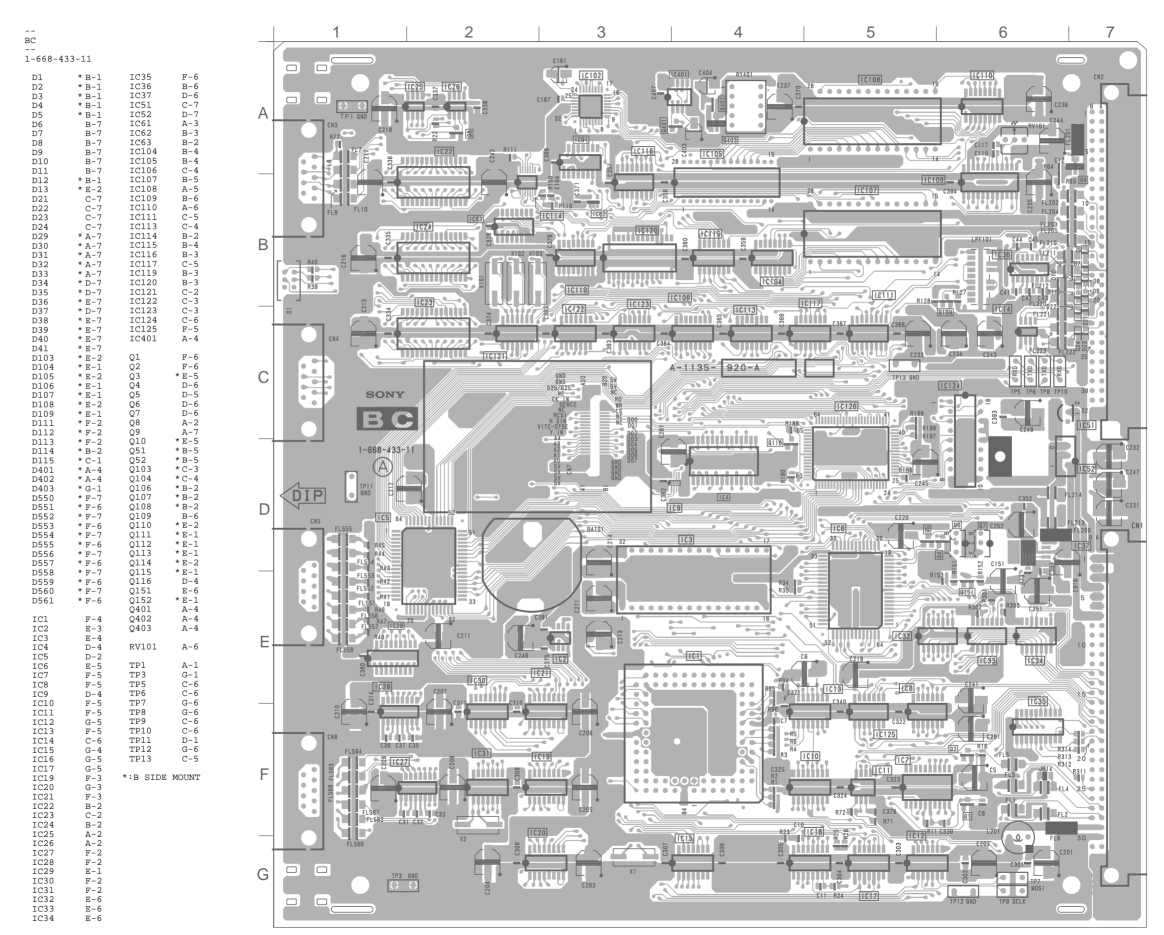
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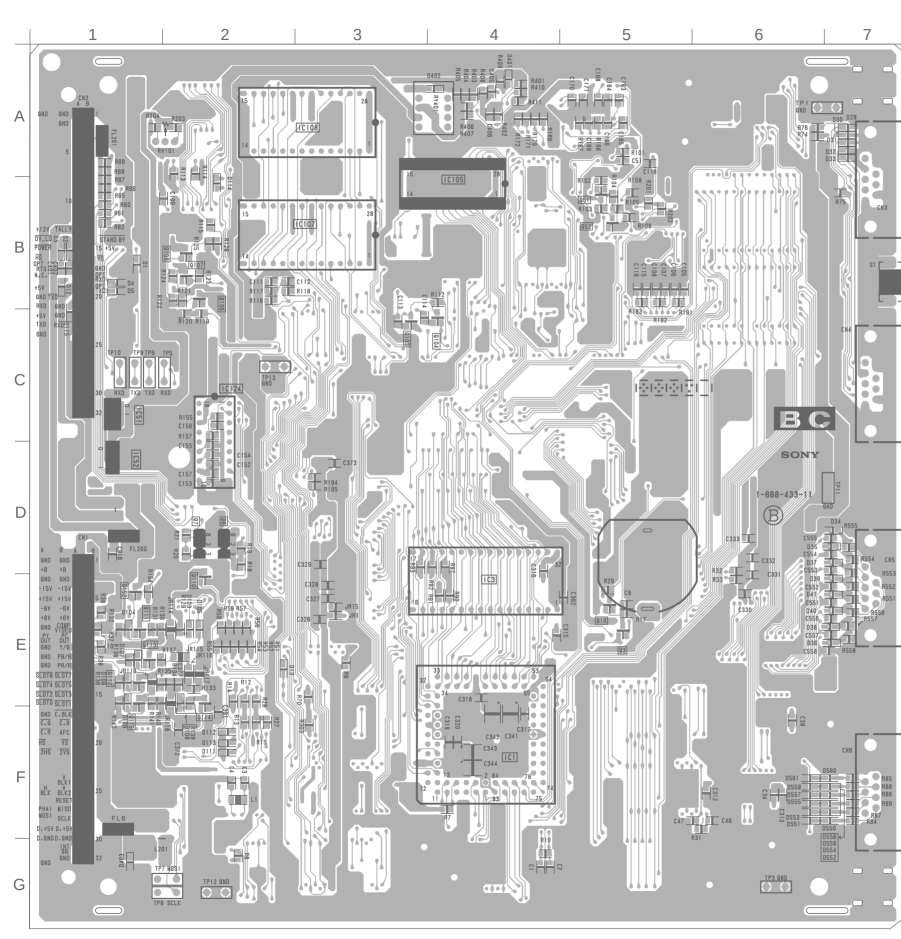


BK -A SIDE-

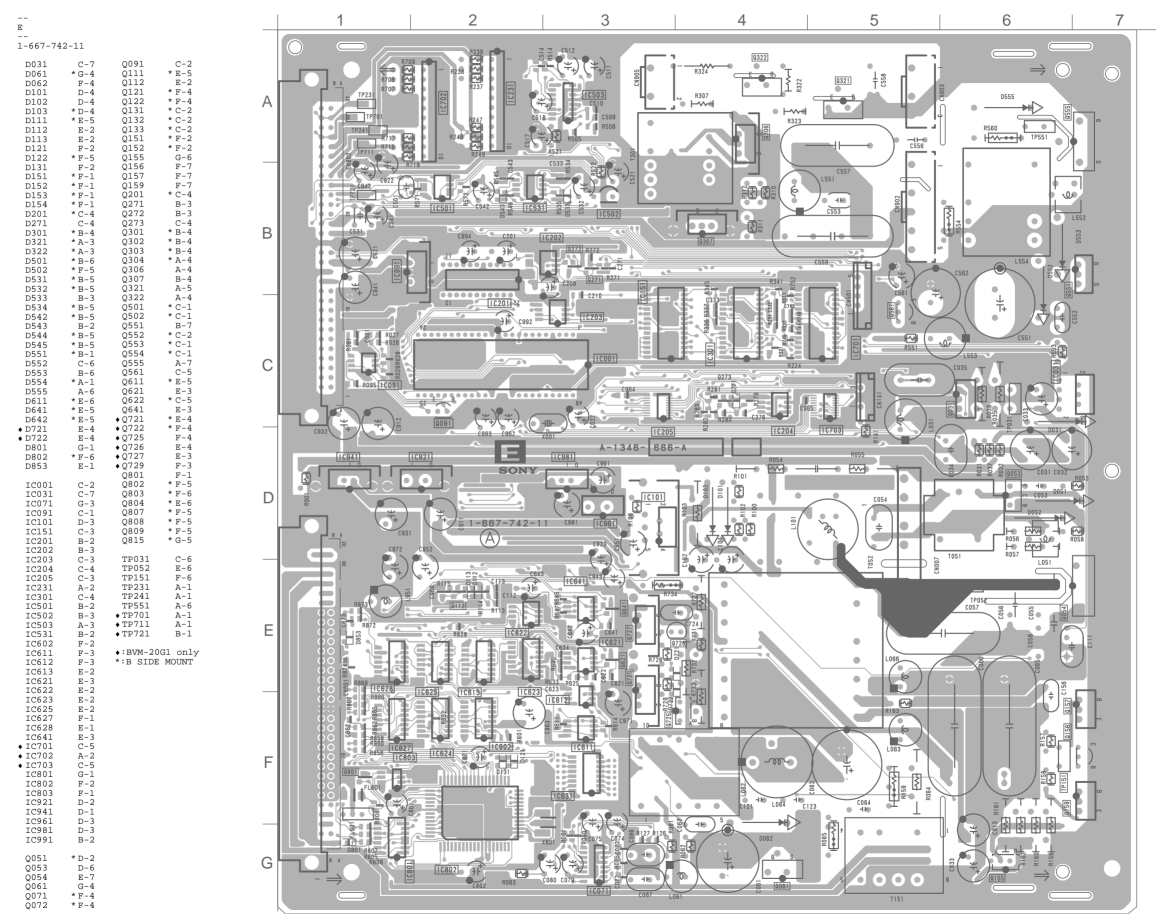


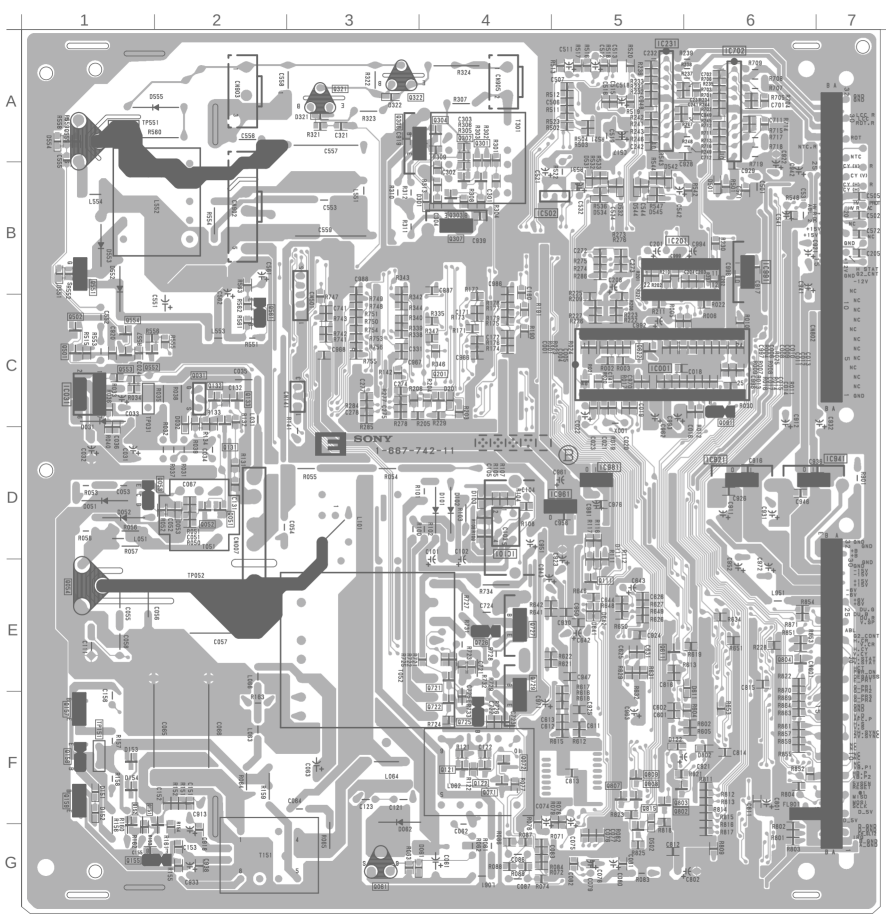
BK -**B** SIDE-1-667-740-11





BC -B SIDE-1-668-433-11

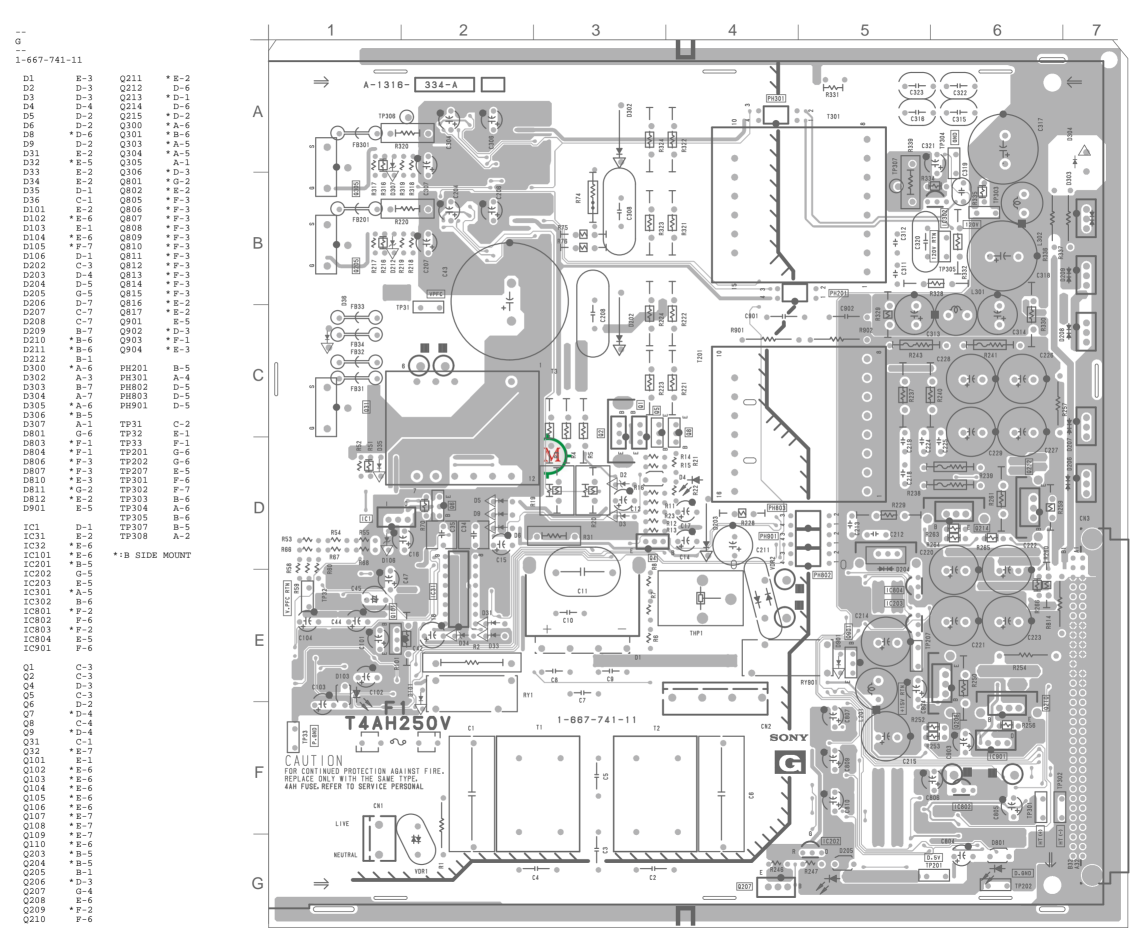


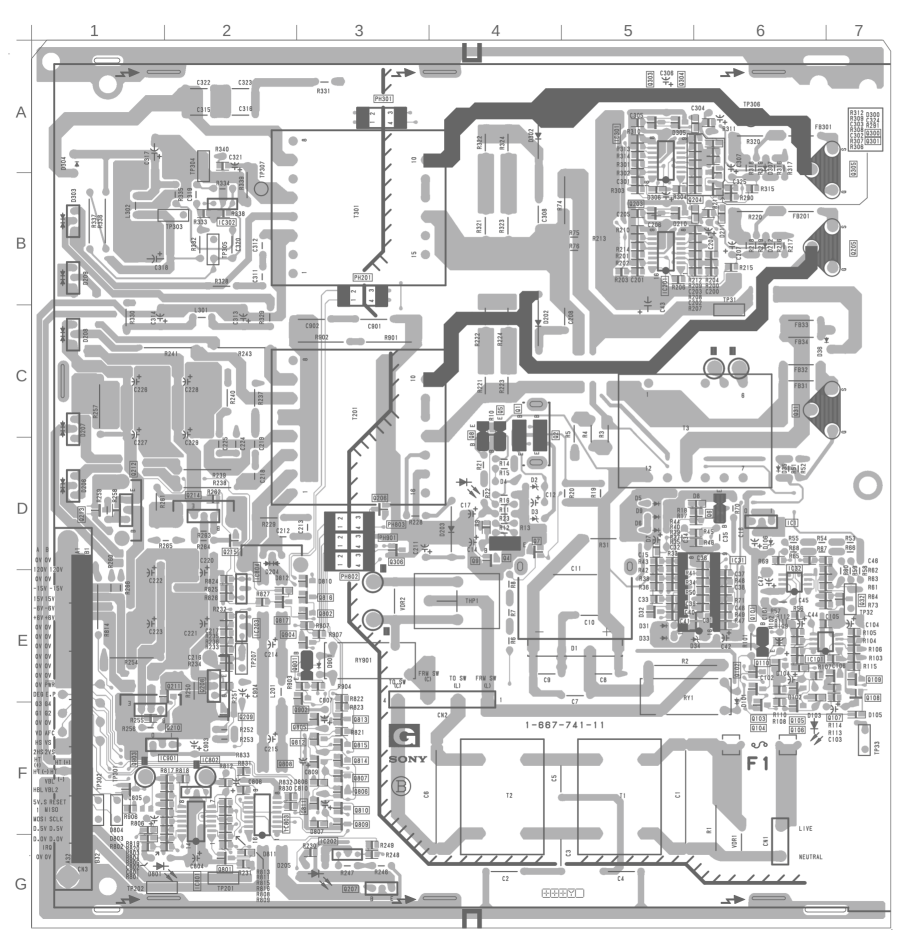




The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

E -**B** SIDE-1-667-742-11

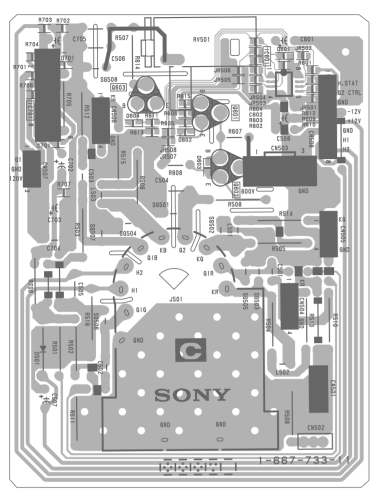




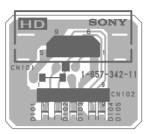


The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

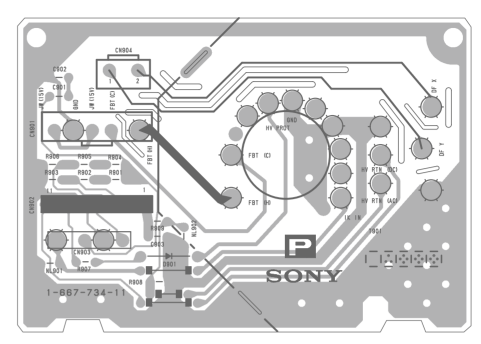
G -B SIDE-1-667-741-11



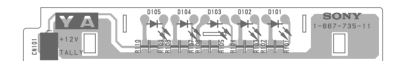
C -B SIDE-1-667-733-11



HD -B SIDE-1-657-342-11 BVM-14G1/20G1, BKM-10R



P -**B** SIDE-1-667-734-11



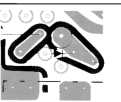
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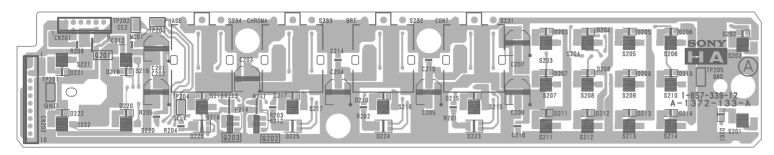
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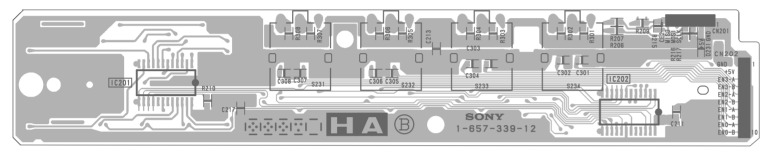
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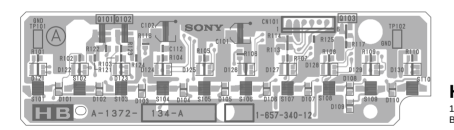
The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.



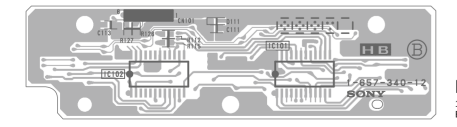
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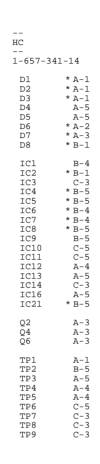
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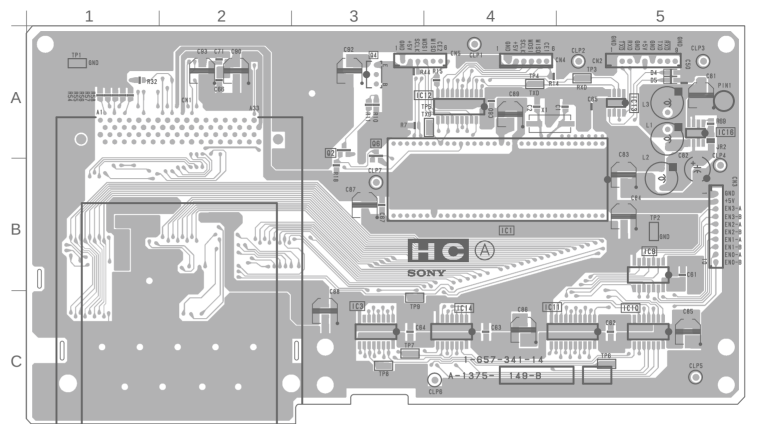


HB –A SIDE– 1-657-340-12 BVM-14G5, BKM-10R

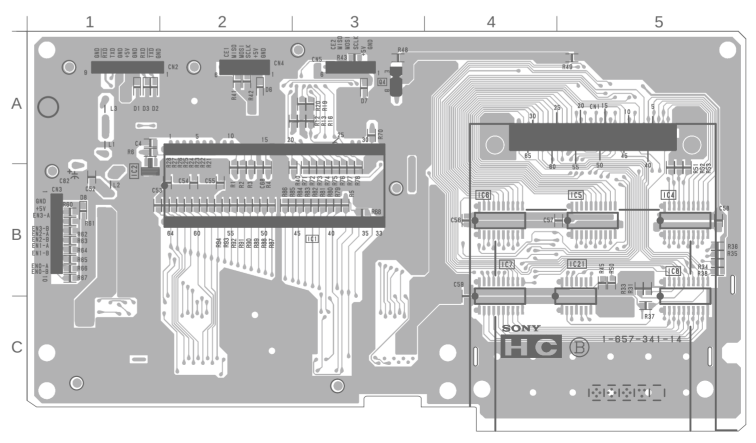


HB -B SIDE-1-657-340-12 BVM-14G5, BKM-10R

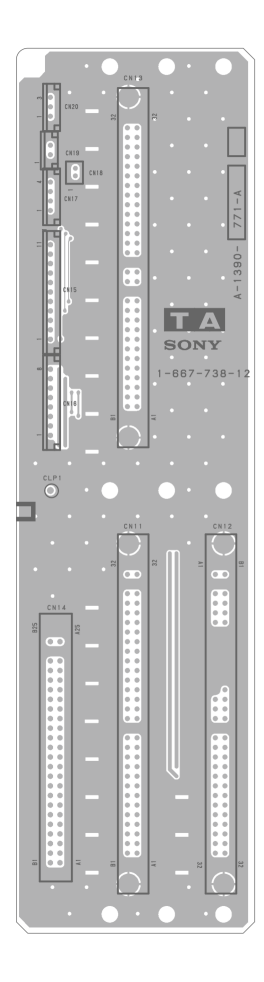




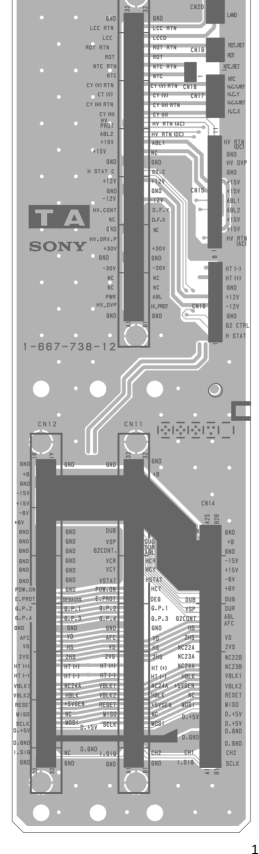
HC -A SIDE-1-657-341-14 BVM-14G5, BKM-10R



HC -B SIDE-1-657-341-14 BVM-14G5, BKM-10R



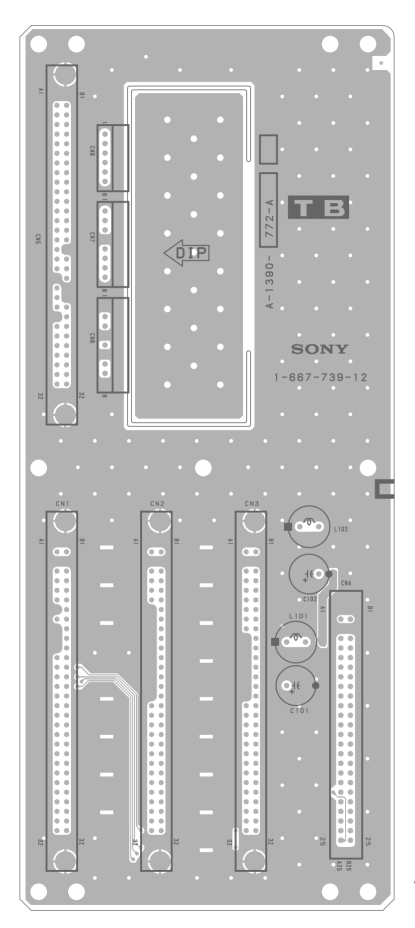
TA -A SIDE-1-667-738-12



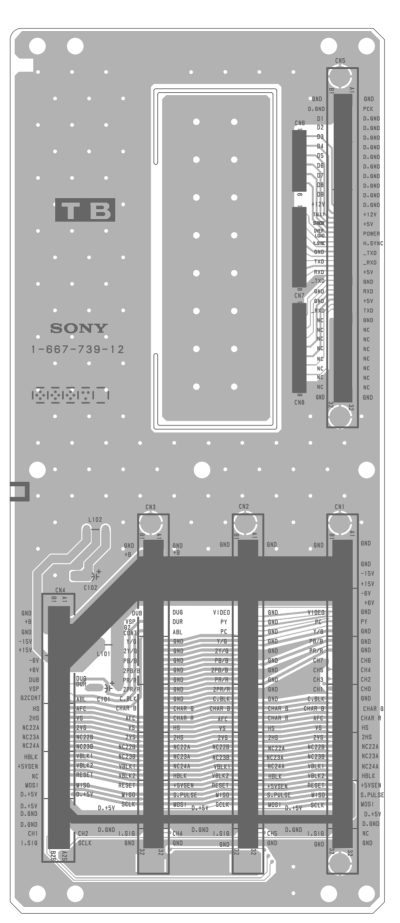
NOTE:

The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

TA –B SIDE– 1-667-738-12



TB –A SIDE–



The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

TB -B SIDE-

11-2. SCHEMATIC DIAGRAMS

Board	Function	Page
FRAME (1/3)	—	11-17
FRAME (2/3)	—	11-18
FRAME (3/3)	—	. 11-19
BK (1/9)	Signal Selector, R.G.B Gain Control	. 11-20
BK (2/9)	G-Y Matrix, Y. PB/PR Mix, Signal Processor,	
	Blue Only SW	. 11-21
BK (3/9)	R.G.B Signal Processing, R.G.B Drive	. 11-22
BK (4/9)	R Drive Out, R Drive IK/V Control	. 11-23
BK (5/9)	G Drive Out, G Drive IK/V Control	. 11-24
BK (6/9)	B Drive Out, B Drive IK/V Control	. 11-25
BK (7/9)	Pulse Generator, G2. BRT. CONTR Control	
BK (8/9)	H/V Sync Separator, Y/C Clamp P Generator	
BK (9/9)	System Control, D/A Converter	
BC (1/4)	Micro Computer, Program ROM, S-RAM, Address Selector	
, ,	Parallel In/Out, Chracter Gen.	
BC (2/4)	Serial Control, RS485/RS232C Interface	
BC (3/4)	Signal Generator, Internal Signal Data, Counter,	
, ,	Closed Caption Display, PLL, D/A Converter	11-33
BC (4/4)	Slot Receiver, Sample Pulse Gen., RS422 Interface,	
, ,	Charactor Out, Current Limitter	11-34
E (1/4)	System Control, H BLK/V BLK P Gen., H/V Sync Gen.,	
, ,	EEPROM	11-37
E (2/4)	Signal Gen., PWM Control, HV REG/HV Out Switching,	
	Dynamic Focus, Landing/NTC Out, H LIN Conv.,	
	D/A Converter	. 11-38
E (3/4)	Signal Generator, PWM Control, H/V Out, H LIN Amp	. 11-39
E (4/4)	Signal Generator, CY H/CY V Out, ROT Out,	
	D/A Converter	. 11-40
C	R.G.B Out, BLK Out, H.STAT Out	. 11-43
P	F.B.T	. 11-44
YA	Tally	11-45
YB	Indicator	11-45
YC	Relay	. 11-45
HD	Relay (BVM-14G1/20G1)	11-45
G (1/2)	PFC Control, Main Rect	. 11-46
G (2/2)	PWM Control, Converter Out, Protector Encoder,	
	D+5V. ±6V. ±15V. +120V. HT Rect	11-47
HA	Function Control (BVM-14G5, BKM-10R)	11-49
HB	Function Control (BVM-14G5, BKM-10R)	11-50
HC	CPU, Memory Card Driver, RS422 Driver,	
	Card Address Decoder (BVM-14G5, BKM-10R)	11-51
TA	Mother	11-53
TB	Mother	. 11-54

Note:

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics.
- · Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power 1/4W

- All resistors are in ohms. (1M: 1000kΩ, 1k: 1000Ω)
- w : nonflammable resistor.
- Chip resister are 1/10W unless otherwise noted.
- +w--- : fusible resistor.
- Δ : internal component.
- _____: panel designation and adjustment repair.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- METAL CHIP (:RN, :RN-CP) resister in 1%, 0.5%, 1/4W unless otherwise specified.
- The components identified by \blacksquare in this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.
- Should replacement be required, replace only with the value origi-
- When replacing components identified by \square , make the necessary adjustments indicated, If results do not meet the specified value change the component identified by ■ and repeat the adjustment until the specified value is achieved. (Refer to page 4-1

Part replaced (☑)	Checked
R307, R332, R333, R336, R337, R338, IC301, IC302, PH301 G board	(+B VOLTAGE)
R501, R502, R503, R504, R505, R511, IC501, IC502, IC503 E board	(HIGH VOLTAGE)
R571, IC501 E board R901, R902, R903 P board R912, R913, IC901 BK board	(BEAM CURRENT)
R531, R532, R533, R534, R542, R543, R544, R545, R548, IC071, IC502, IC531 E board R904, R905, R906 P board	(HOLD-DOWN)

- All voltages are in V.
- Reading are taken with Component color-bar signal (R.G.B SYNC)
- Voltage are dc with respect to ground unless otherwise noted.
- no mark: 14G1/14G5 series and comon

) : 20G1 series

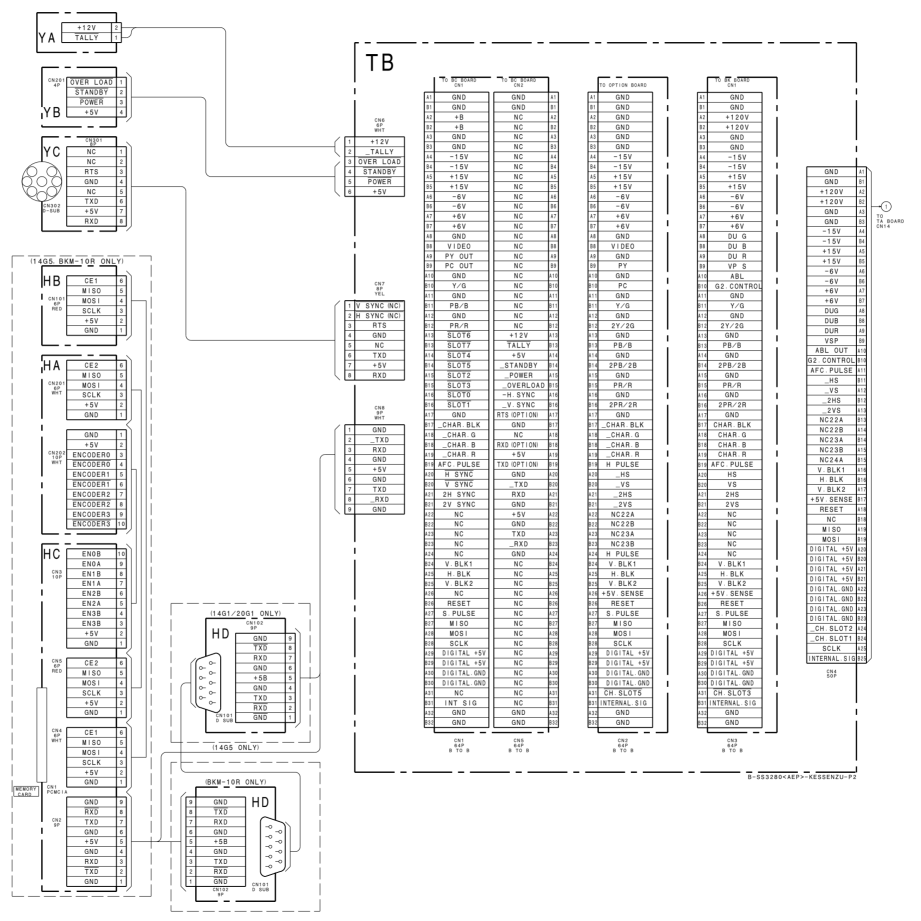
- Voltage variation may be noted due to normal production tolerancd.
- <u>■</u> : B+, B– line
- \Longrightarrow : signal path
- · Circled numbers are waveforms reference.

Reference information RESISTOR METAL FILM SOLID : RC : FPRD NONFLAMMABLE CARBON NONFLAMMABLE FUSIBLE : FUSE NONFLAMMABLE WIREWOUND : RW : RS NONFLAMMABLE METAL OXIDE NONFLAMMABLE CEMENT : RB COIL : LF-8L MICRO INDUCTOR CAPACITOR : TA TANTALUM STYROL : PS : PP POLYPROPYLENE : PT MYLAR : MPS METALIZED POLYESTER METALIZED POLYPROPYLENE : MPP : ALB **BIPOLAR** : ALT HIGH TEMPERATURE : ALR HIGH RIPPLE

The components identified marked \triangle are critical for safety. Replace only with the part number specified.

Les composants identifiés par une marque Ne les remplacer que par une piéce portant le numéro spécifié.

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11-17 11-17

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TO E BOARD TO	HT (-) 1 1 1 1 H.STAT CTRL SP SP ST STAT CTRL SP ST	E GND 832 GND 4352 H. DY V. DY FA B A311 GND 830 HB 831 HB 831 GND 830 CN11 GND 830 GND 830 -15V 829 -15V 829 -15V 829 +15V 828 -6V 827 -6V 827	S32 GND
Barrier Barr	CN16 8P 8HT	5 V. DY. RET 6 V. DY DU. G 825 DU. B 825 DU. R 824 V. SP 824 ABL 823 G2. CNT 429 HCR 922 VCR 822 VCR 822 VCR 821 V. CY 821 V. CY 821 V. CY 821 H. STAT 820 V. STAT 820 V. STAT 820 HCT 919 POWER. ON A19 DEGAUSS 918 E_PROT 418 G. PROT2 A17 G. PROT3 816 G. PROT4 A15 G. PROT4 A15 G. PROT3 816 G. PROT4 A15	B25 CY (V) RET
NC 2 3	NTC 2 TO BK BOARD 2 GND 3 +120V C CN501 GND 2 GND 1 TO BK BOARD 3 +120V C CN501 GND 1 TO BK BOARD 3 TO BK BOARD 3 TO BK BOARD 4	W901 PICTURE TUBE V901 PICTURE TUBE AFC. P A14 AFC. P A14 HS 313 2HS 912 2VS A13 2HS 912 2VS A12 NC 811 NC 411 NC 411 NC 411 NC 410 HP 99 V.BLK.P1 A9 H.BLK.P 88 V.BLK.P1 A9 H.BLK.P 88 V.BLK.P2 A8 5V_SENCE 97 RESET A7 1 FBT (H) 1 98	B15
NC NC A5 A24 NC24A	SND 8 8 GND 9 HV PROT 9 HV PROT 10 GND 11 HV RTN (DC) 11 HV RTN (DC) 1 1 HV RTN (DC) 1	2 FBT (C) 3 JW (15V) + 4 GND 5 JW (15V) - CN905 2P CN905 2P 1 DFX 2 DFY MNS1 85 D_5V 84 D_5V 84 D_5V 84 D_GND 83 D_GND 83 D_GND 83 CH_SL0T2 82 GND 81 GND 81 GND 81 CN801 84 TO TA BOARD TO TA BOARD TO TA BOARD TO TA BOARD	A6
TA CN11 CN13 CN12 CN12 CN12 CN12 CN12 CN12 CN12 CN12			G B-SS3280 <aep>-KESSENZU-P1</aep>

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ВС CN2 4P RED : S-MICRO CN1 64P B TO B CN2 64P B TO B CN1 64P B TO B TO C BOARD KR NC NC GND GND NC NC GND GND +B GND +B REMOTE 1 CN3 4P WHT : S-MICRO NC NC GND GND KG NC NC GND ### NC | ### -15V -15V +15V +15V -6V CN4 4P BLK S-MICR -6V +6V +6V KB NC NC GND GND BK REMOTE 1 VIDEO P.Y. OUT CN5 5P WHT :S-MICRO G1 NC P.C. OUT GND TO TB BOARD CN3 Y/G GND PB/B GND GND PR/R SLOT_6 SLOT_7 SLOT_4 SLOT_5 SLOT_2 SLOT_3 REMOTE 2 ANALOG Y/G IN--**♦** [Y/G OUT]-SLOT_0 SLOT+1 ISR GND A B-Y BIN INTERACTIVE STATUS REPORTING CHAR G CHAR_B B-Y/B OUT CHAR_R AFC H SYNC R-Y/R IN 2H SYNC 2V SYNC R-Y/R OUT NC NC NC SYNC IN NC NC V BLANK1 SYNC OUT-H BLANK V BLANK2 NC RESET SAMPLE PULSE MISO MOSI SCLK DIGITAL +5V DIGITAL +5V DIGITAL. GND DIGITAL. GND NC INT. SG GND GND B-SS3280<AEP>-KESSENZU-P3

11-19 11-19

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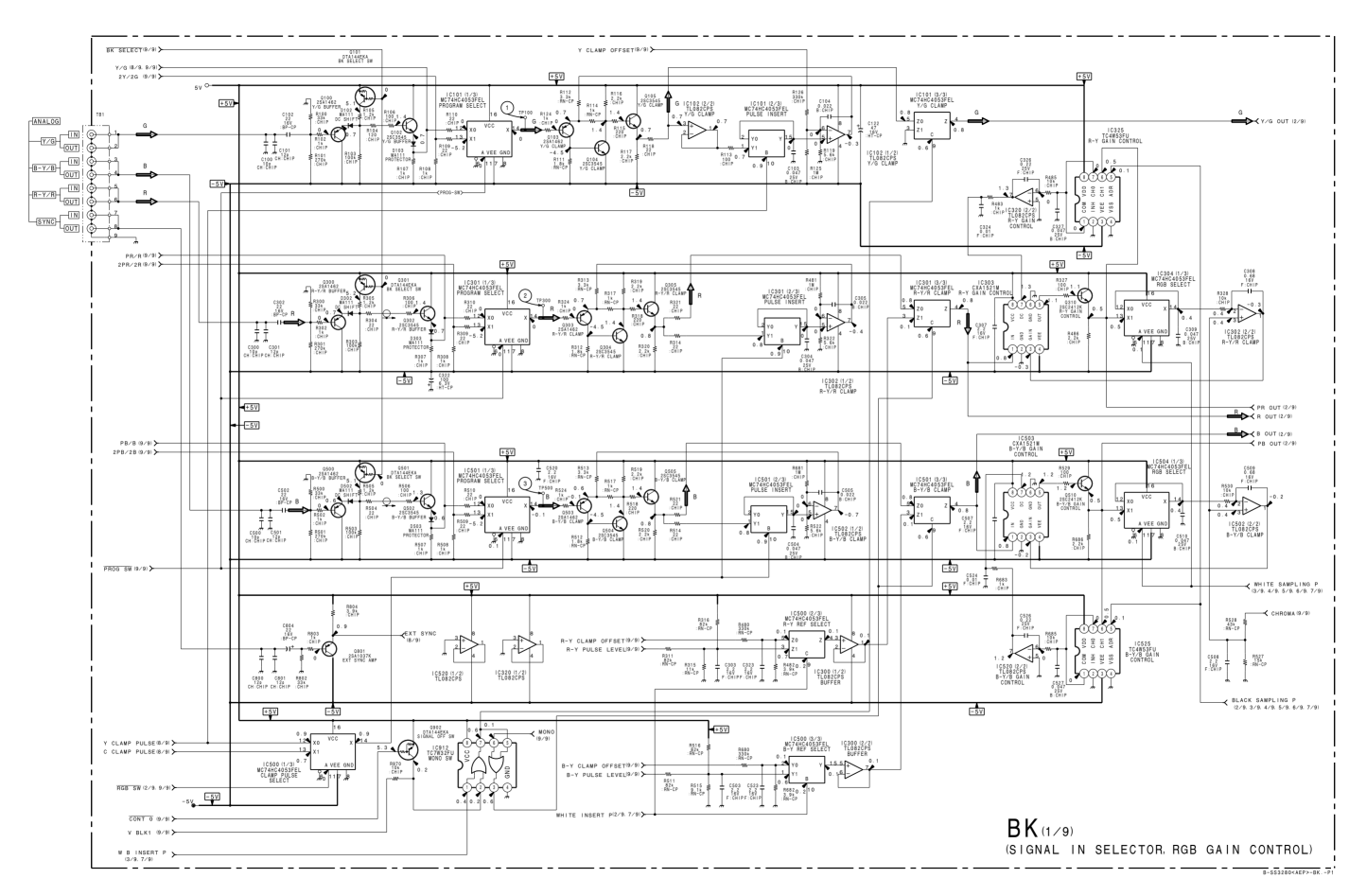
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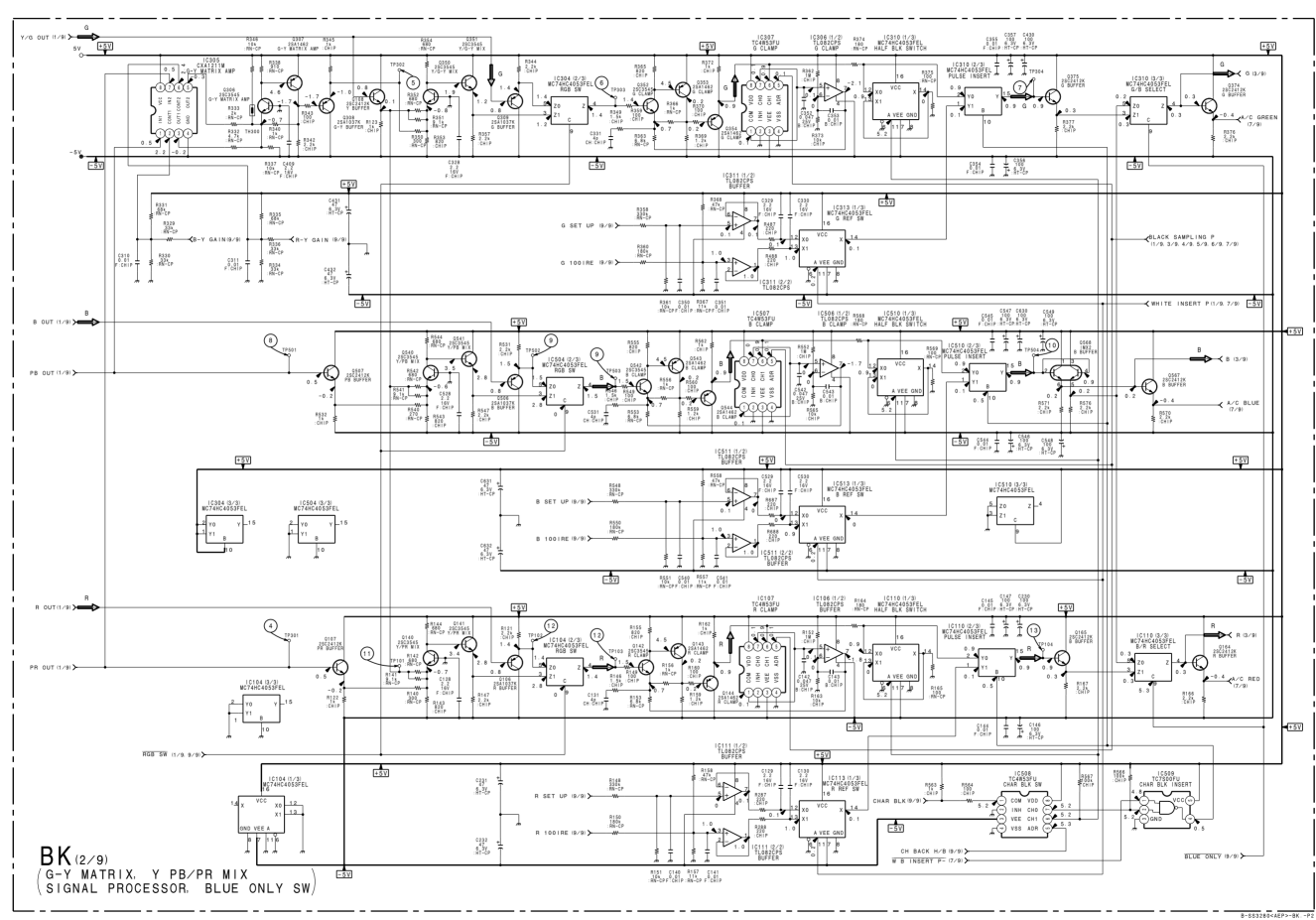


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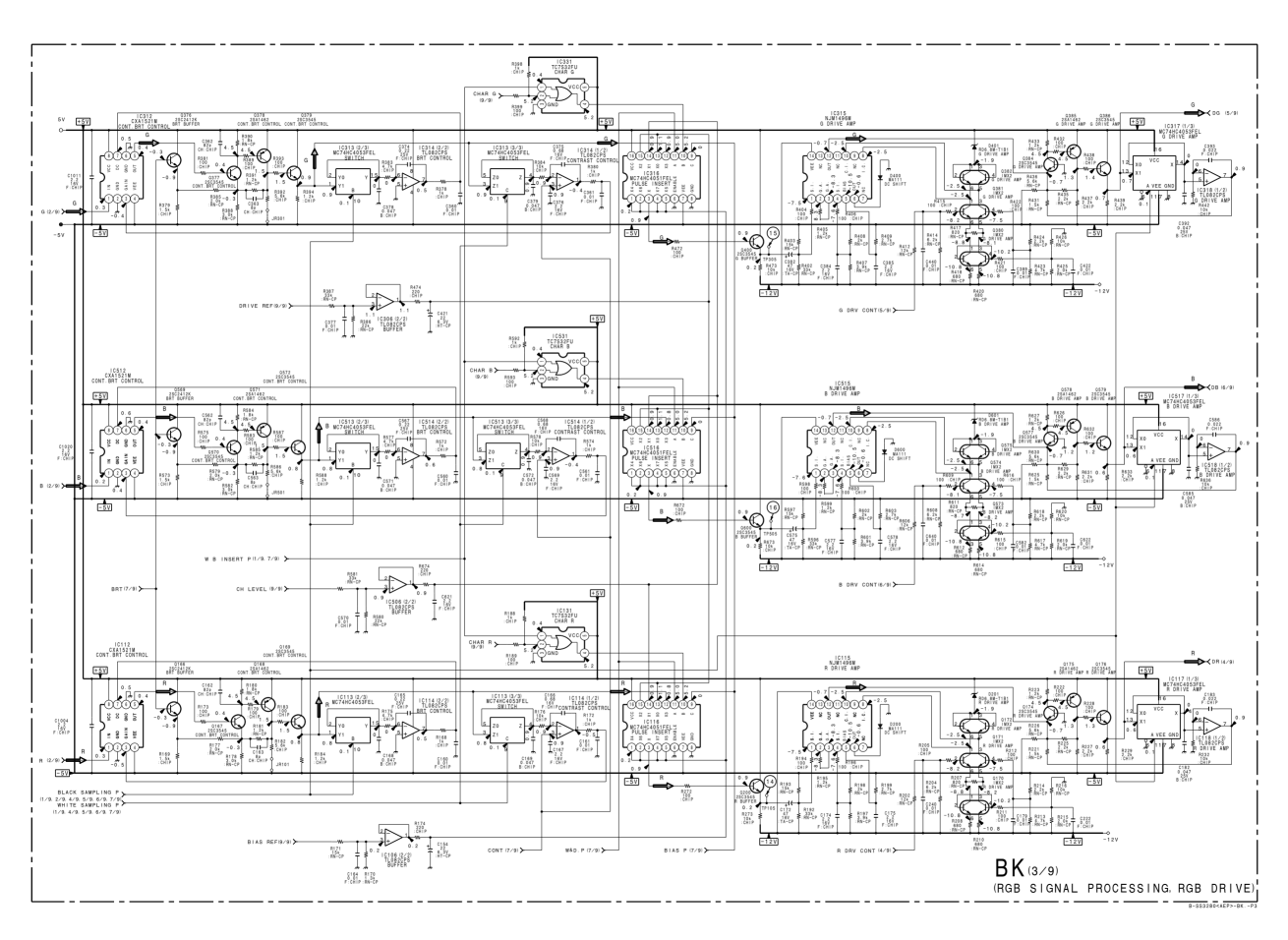
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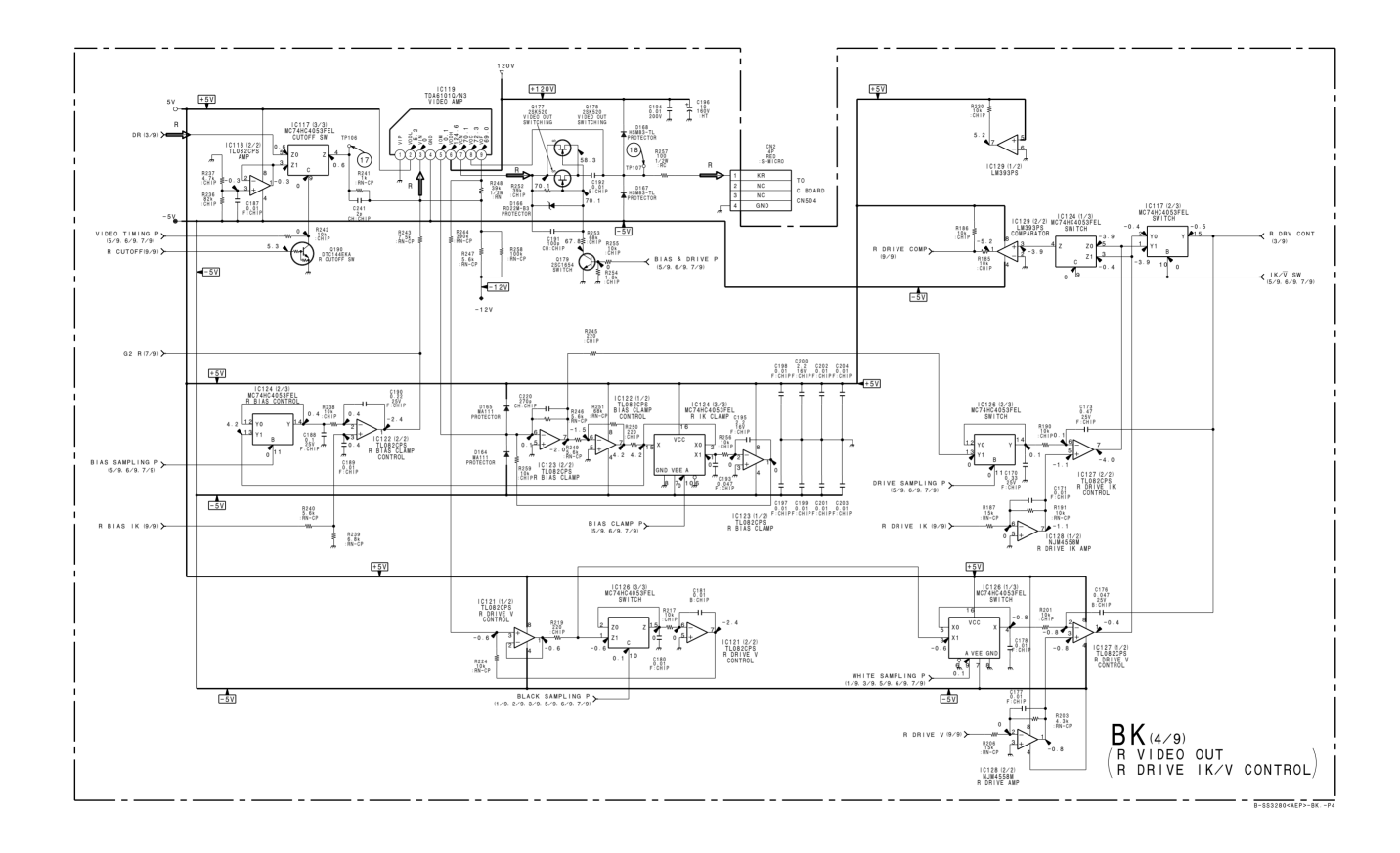
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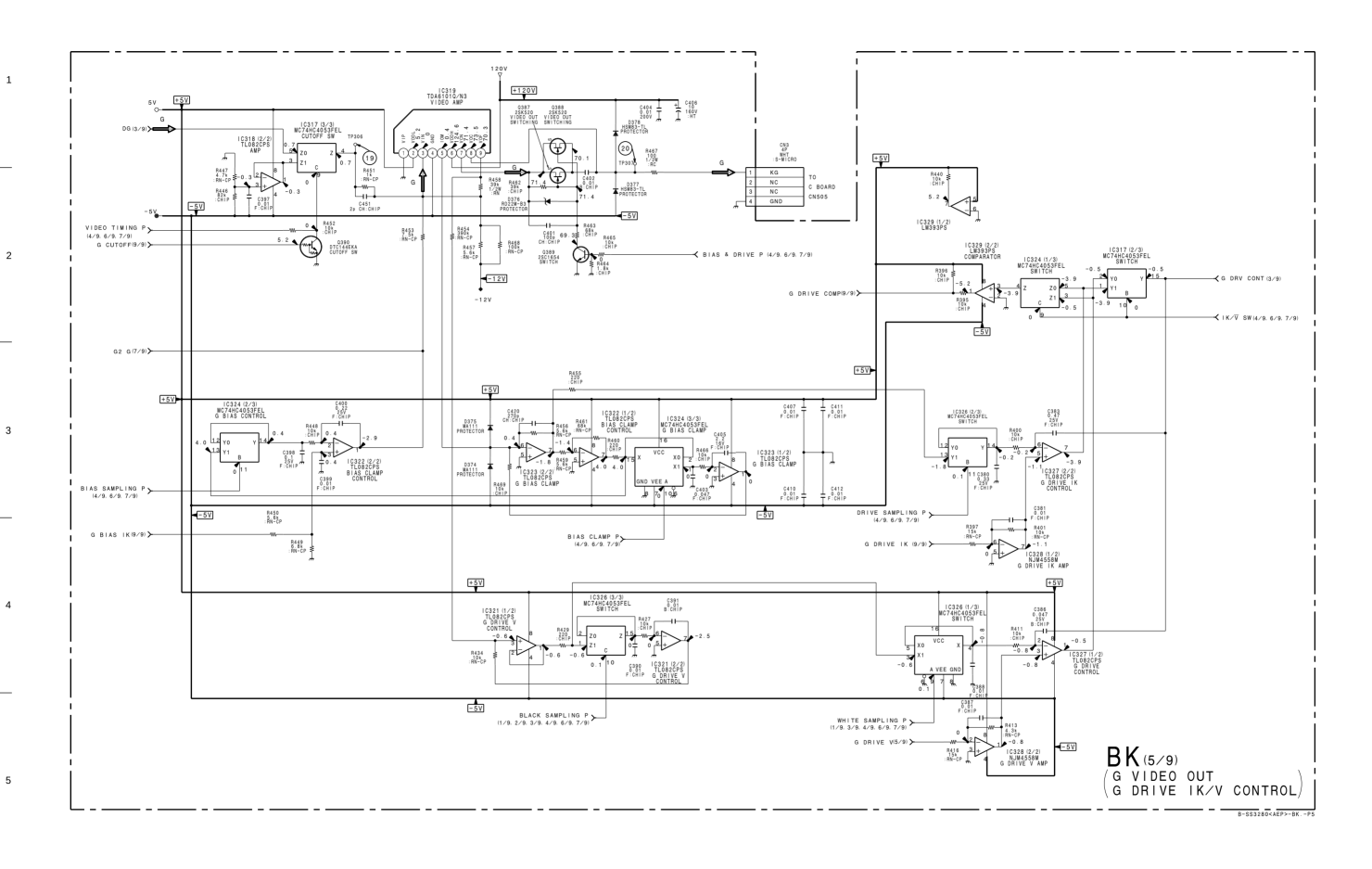
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11-22

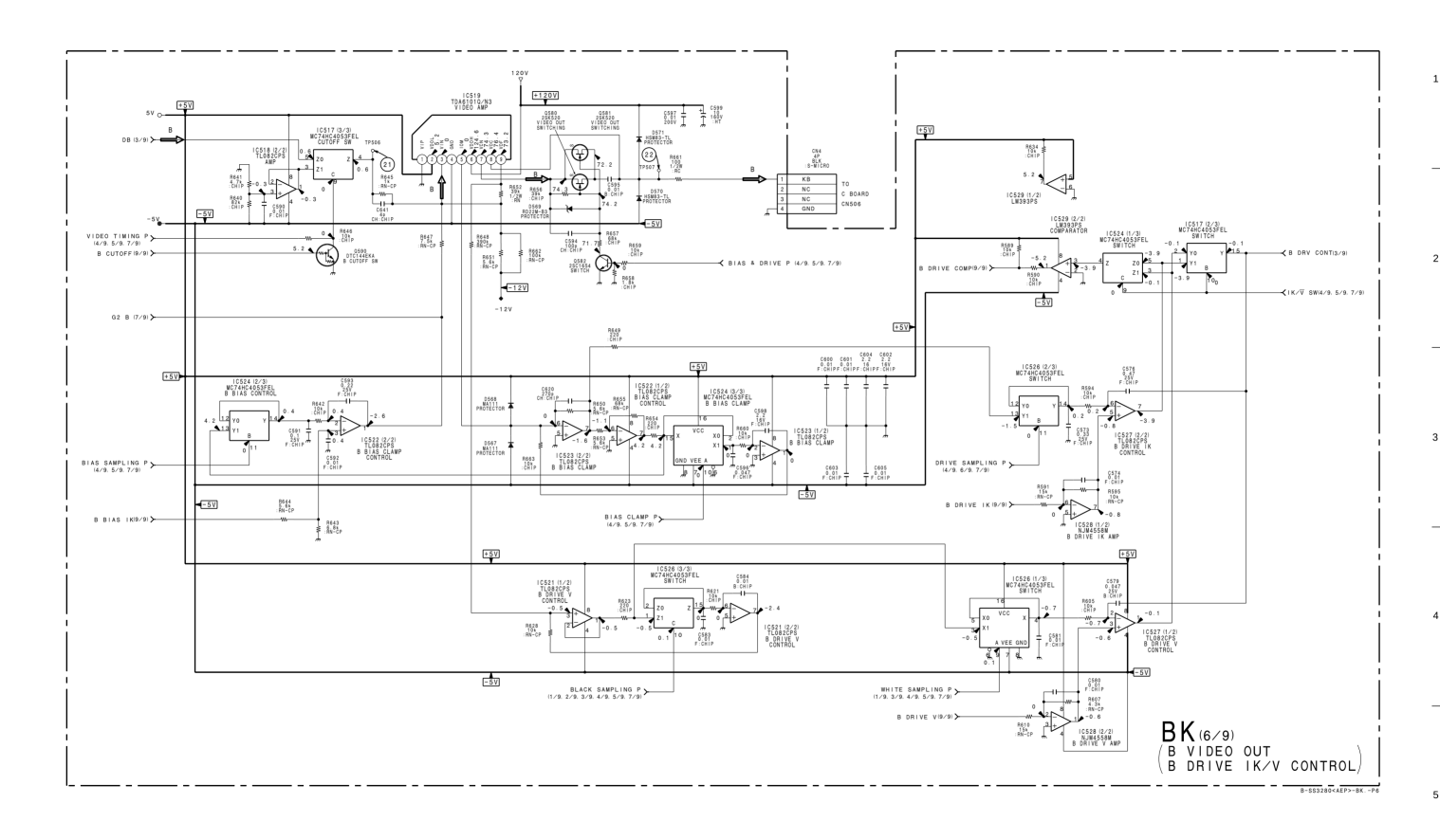
| B C D E F G |



A B C D E F G

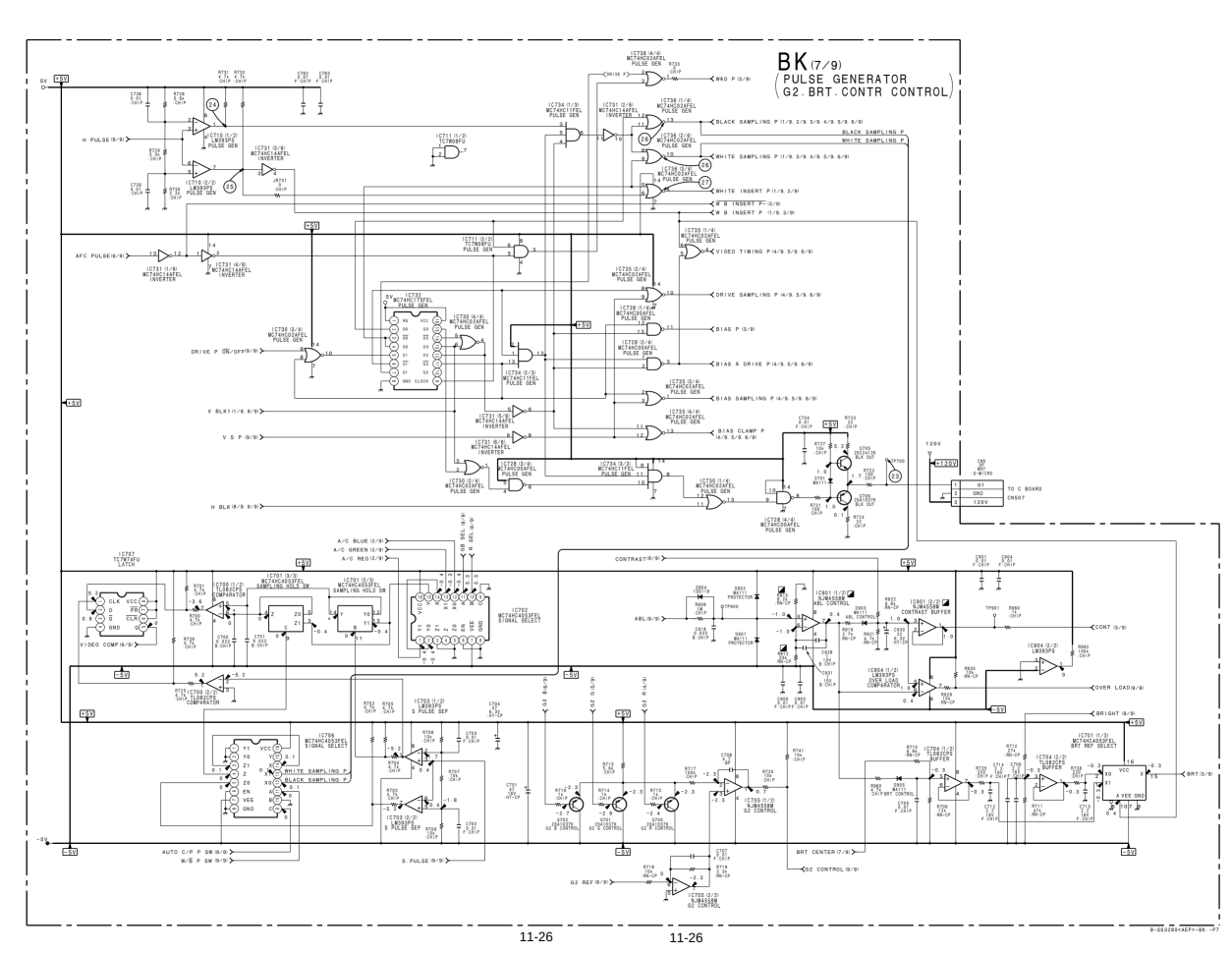


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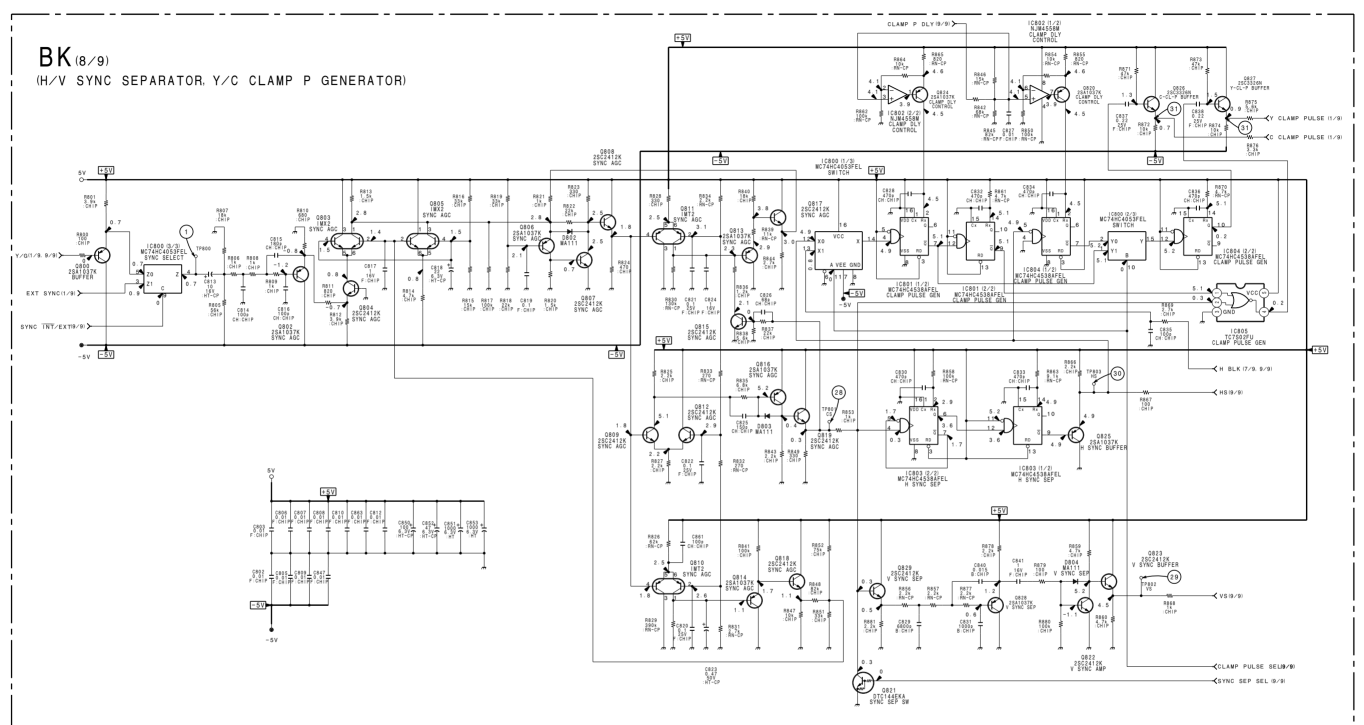
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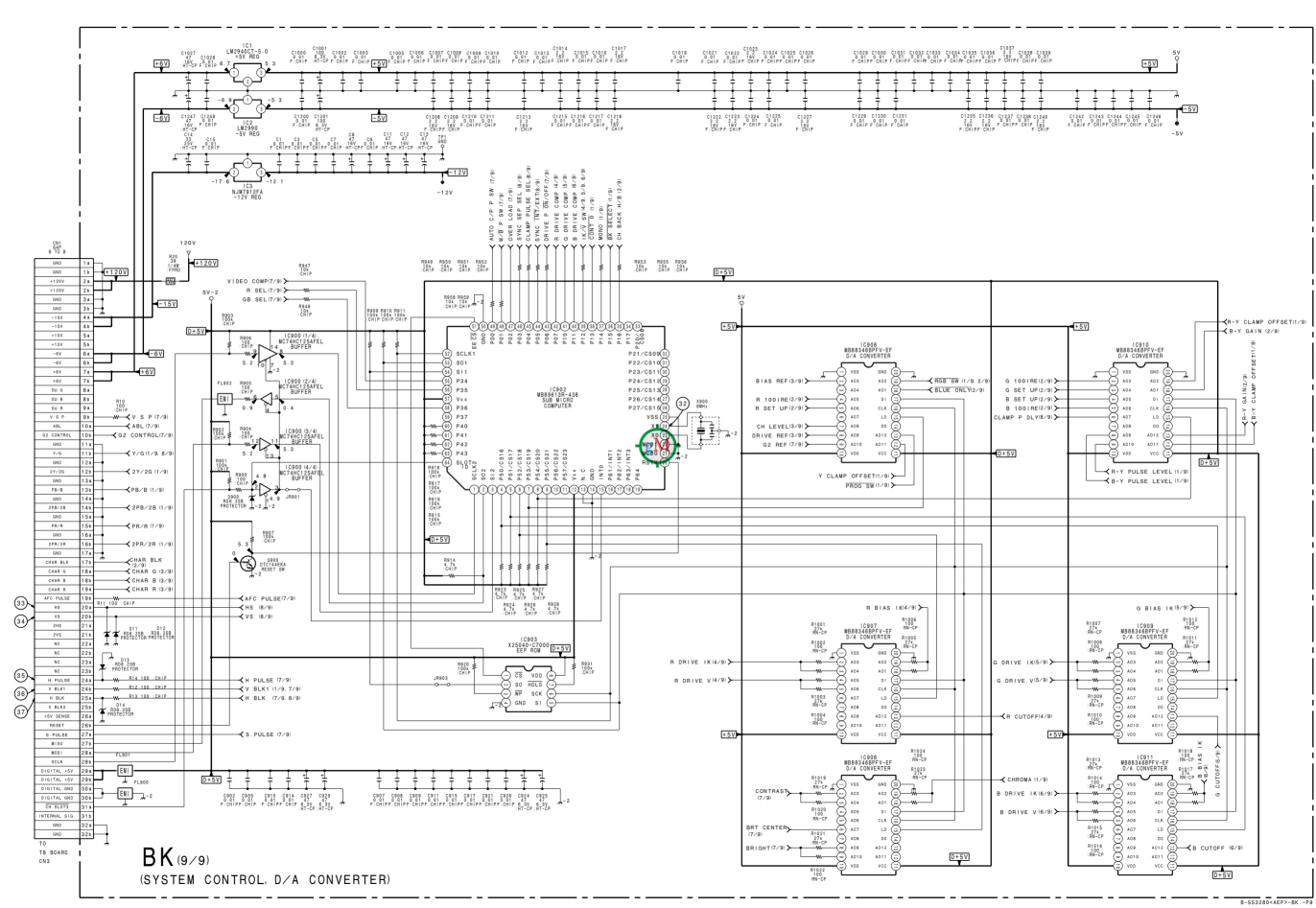
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B-SS3280<AEP>-BK.-P8

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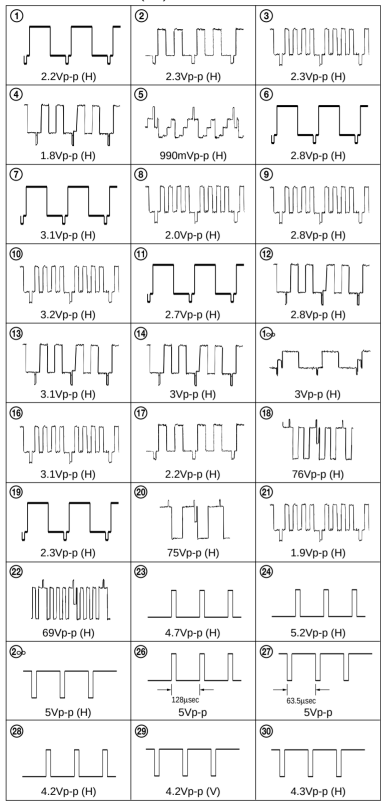
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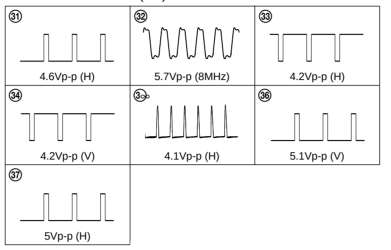
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BK Board Waveforms (1/2)



BK Board Waveforms (2/2)

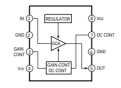


BK Board IC Block Diagrams

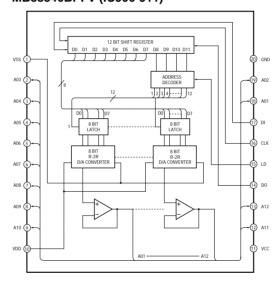
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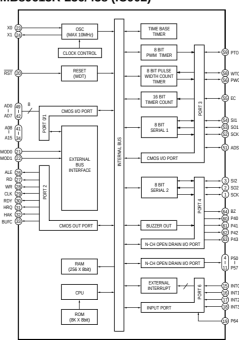
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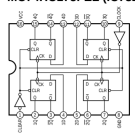
MB88346BPFV (IC906-911)



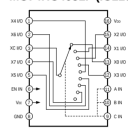
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MC74HC175FEL (IC732)

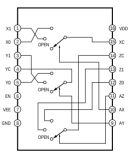


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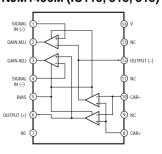


MC74HC4053F (IC101, 104, 110, 113, 117,

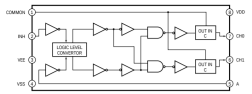
124, 126, 301, 304, 310, 313, 317, 324, 326, 500, 501, 504, 510, 513, 517, 524, 526, 701, 702, 706, 800)



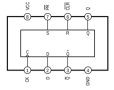
NJM1496M (IC115, 315, 515)



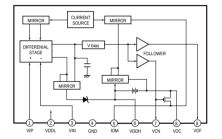
TC4W53FU (IC107, 307, 325, 507, 508, 525)



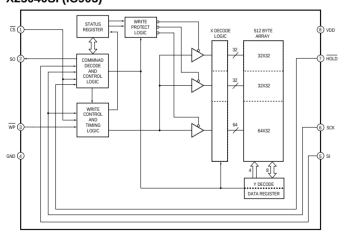
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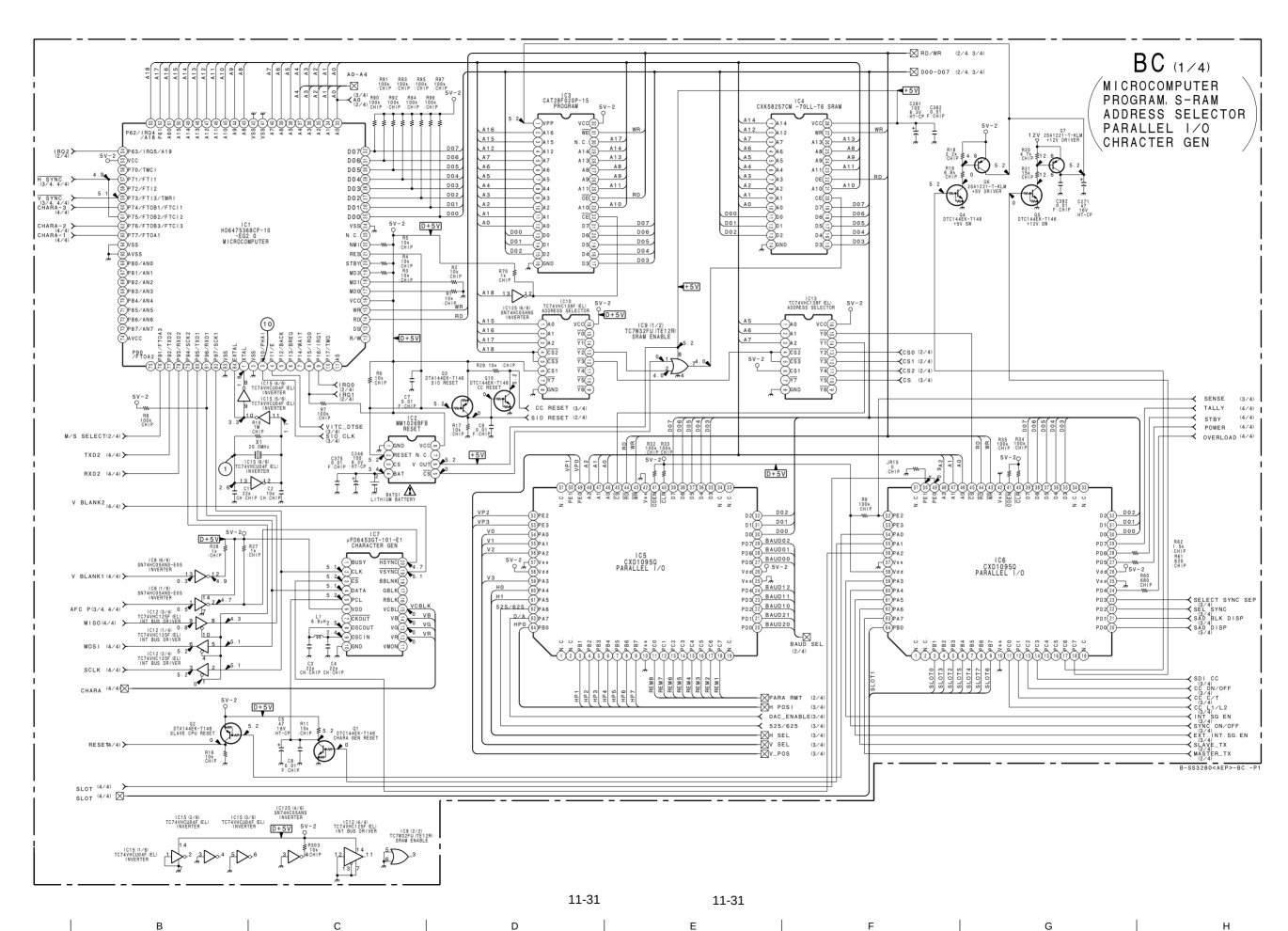


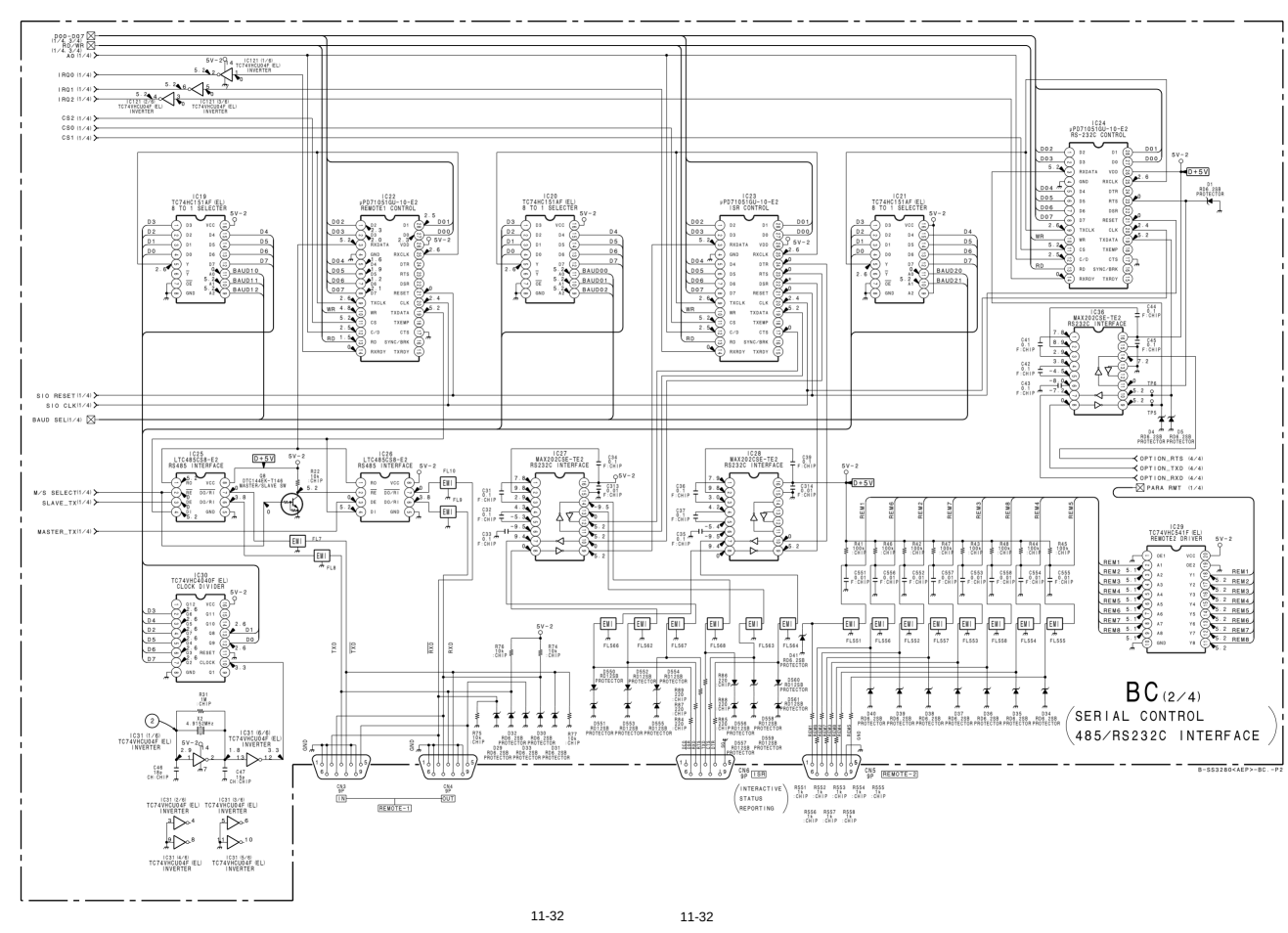
TDA6101Q/N3 (IC119, 319, 519)



X25040SI (IC903)







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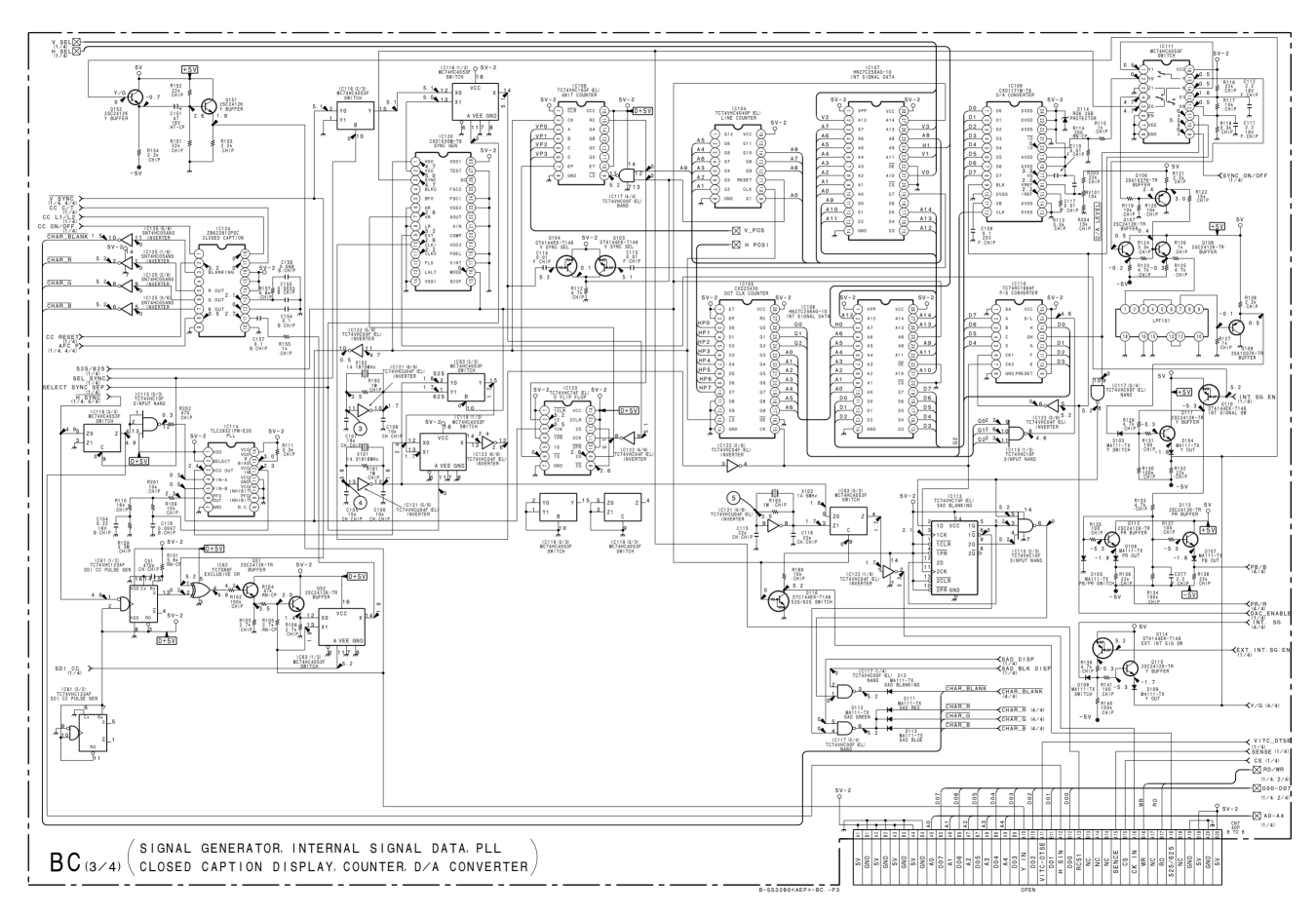
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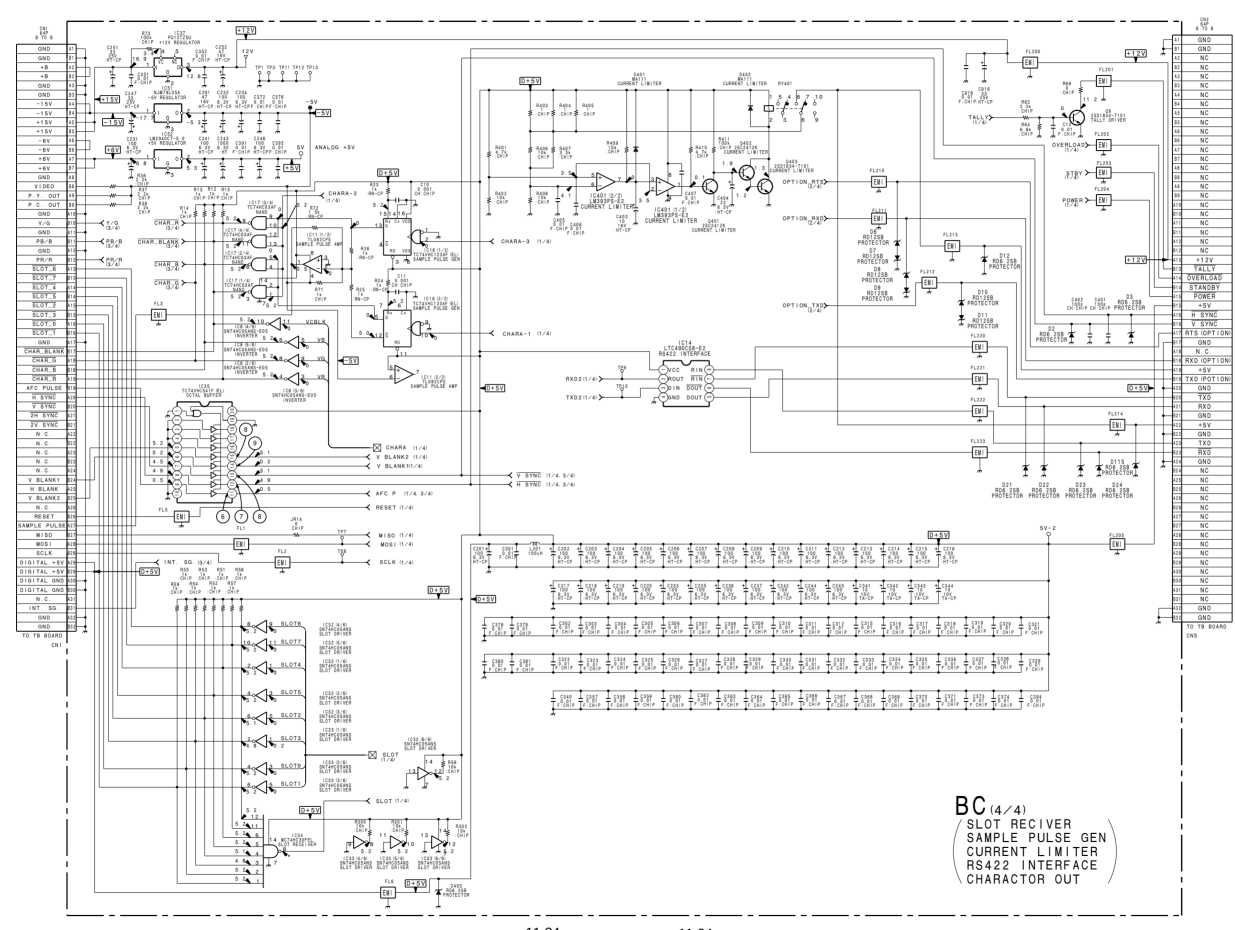
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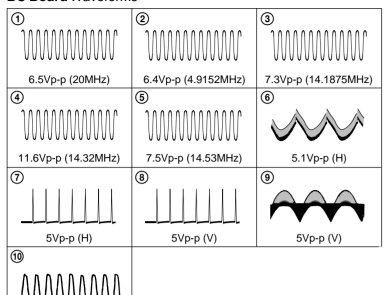
11-34

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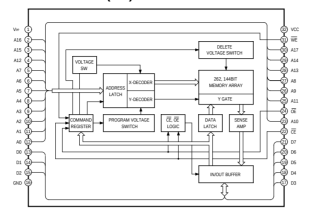
BC Board IC Block Diagrams

BC Board Waveforms

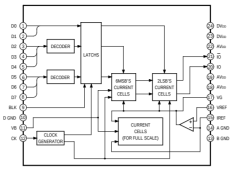
7.4Vp-p (10MHz)



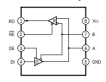
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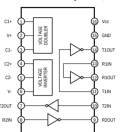
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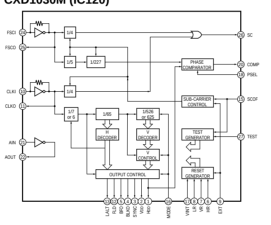
LTC485CS8 (IC25, 26)



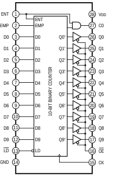
MAX202CSE (IC27, 28, 36)



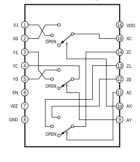
CXD1030M (IC120)



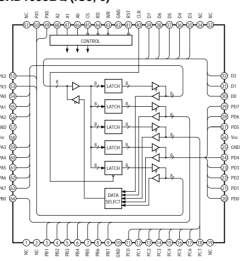
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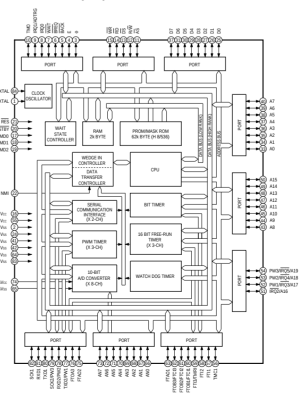
MC74HC4053F (IC63, 111, 116, 119)



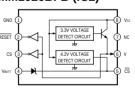
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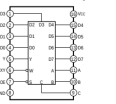
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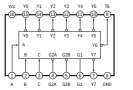
MM1026BFB (IC2)



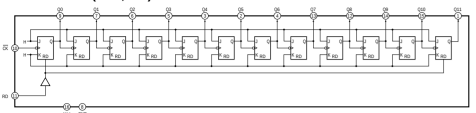
TC74HC151AF (IC19-21)



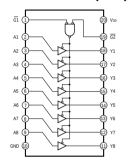
TC74VHC138F (IC10, 13)



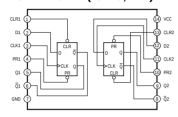
TC74VHC4040F (IC30, 104)



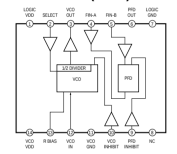
TC74VHC541F (IC29)

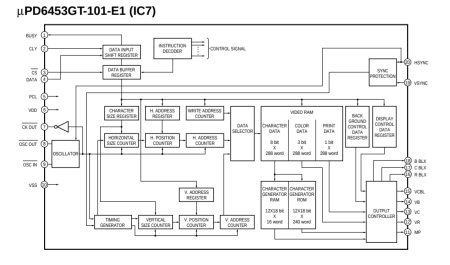


TC74VHC74F (IC113, 123)

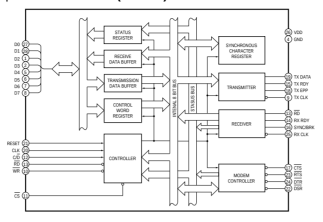


TLC2932IPW (IC114)

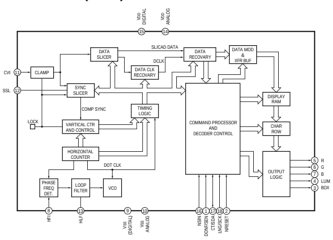


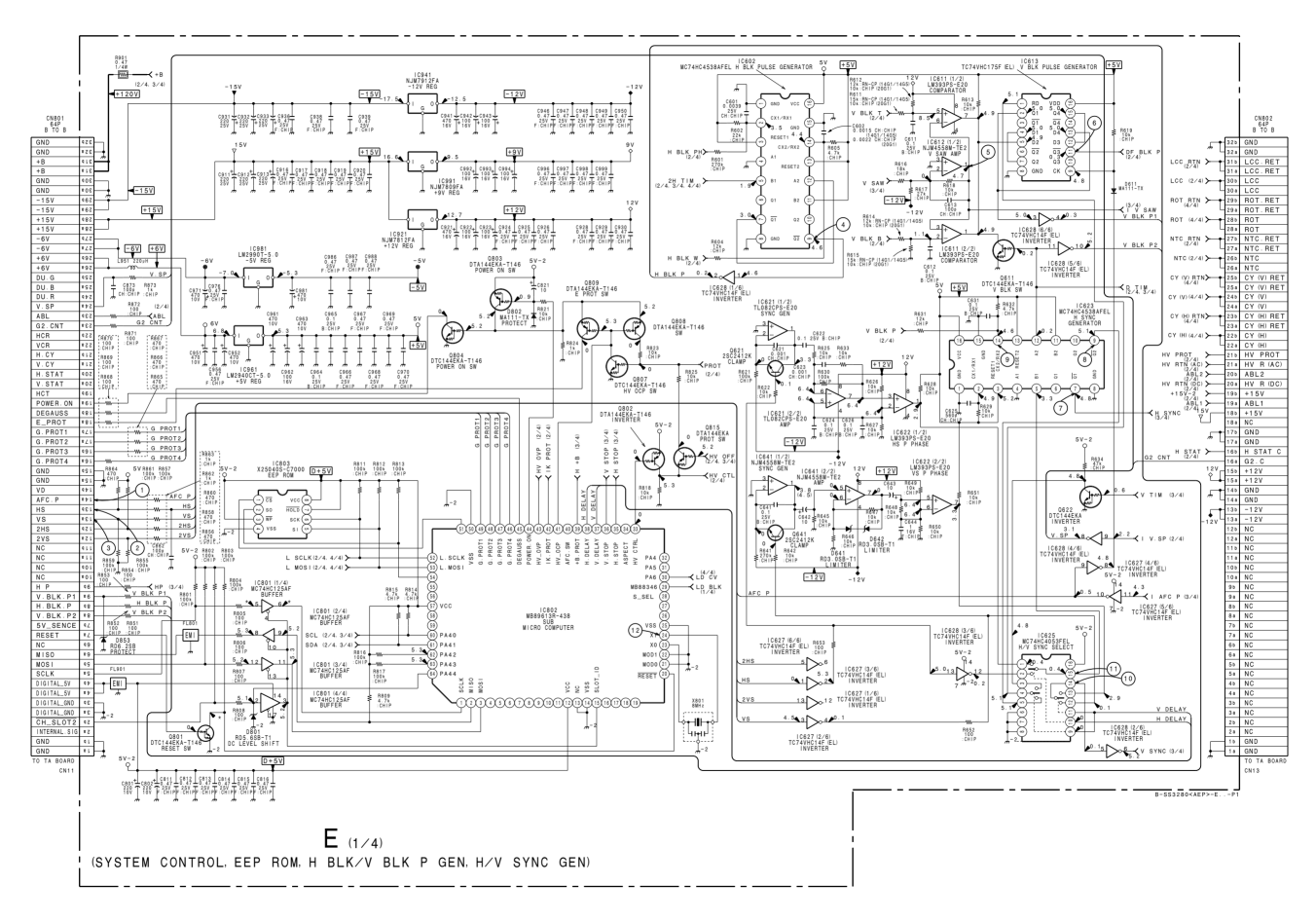


μ**PD71051GU-10E2 (IC22-24)**



Z8622812PSC (IC124)





11-37

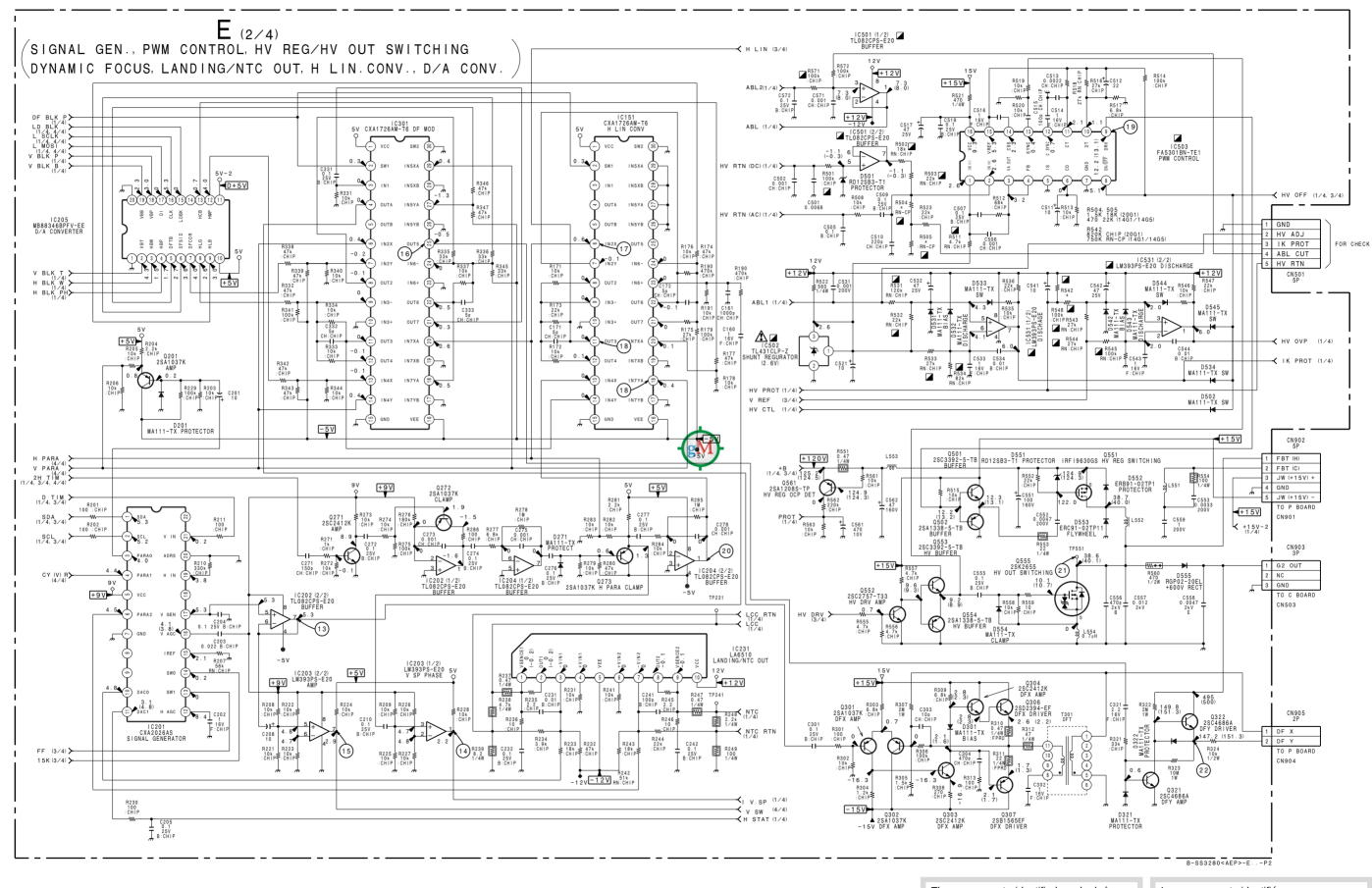
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The components identified marked \triangle are critical for safety. Replace only with the part number specified.

Les composants identifiés par une marque Ne les remplacer que par une piéce portant le numéro spécifié.

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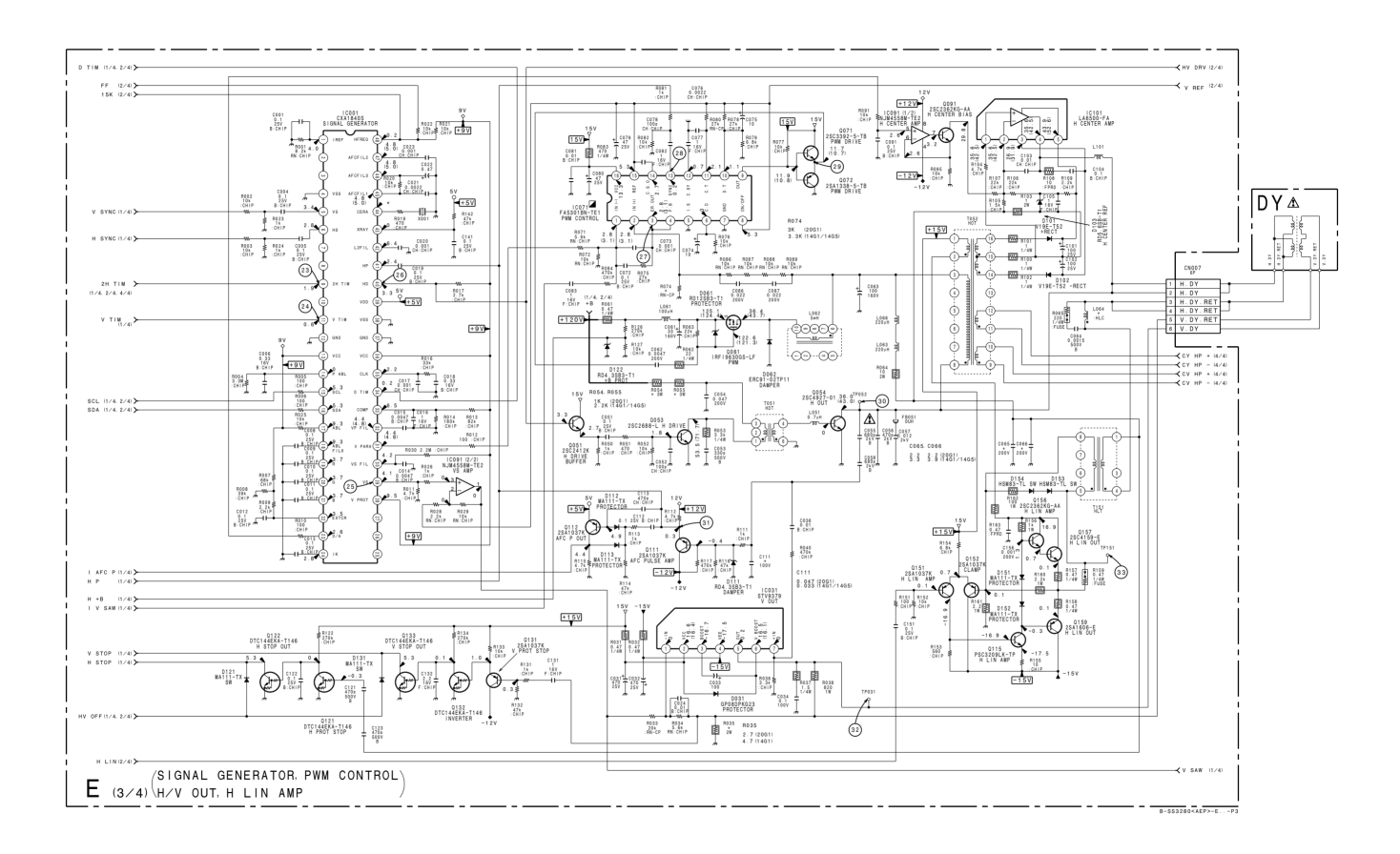
11-38

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(BVM-20G1 ONLY) $E_{(4/4)}$ SIGNAL GENERATOR D/A C, CYH/CYV OUT ROT OUT IC703 MB88346BPFV-EF D/A CONVERTER -5V V PARA(2/4) > C742 R752 5p 100k CH:CHIP:CHIP V SW(2/4) > IC701 CXA1726AM-T6 SIGNAL GENERATOR -5V ✓ CY (H) RTN (1/4) +6V CV HP - (3/4) CV HP + (3/4) CY (H) (1/4) **≺** ROT RTN (1/4) **≺** ROT (1/4) B-SS3280<AEP>-E..-P4

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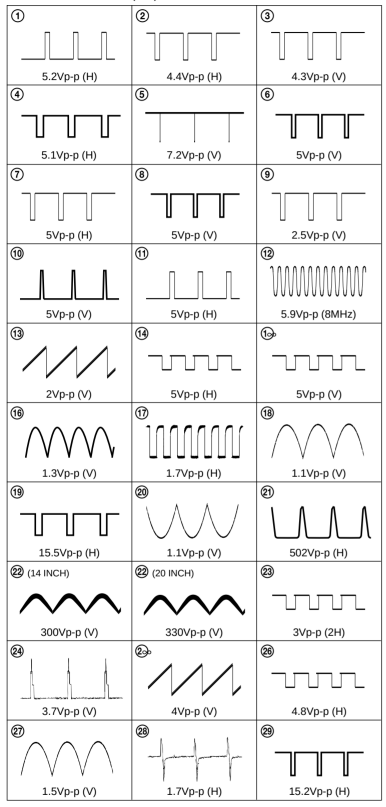
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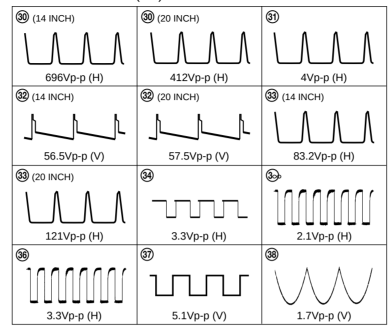
11-40

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E Board Waveforms (1/2)

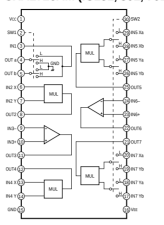


E Board Waveforms (2/2)

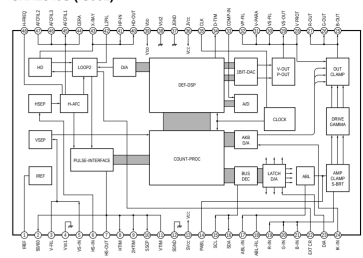


E Board IC Block Diagrams

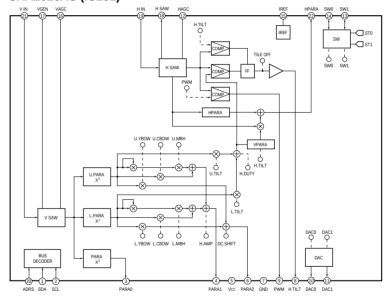
CXA1726AM (IC151, 301, 701)



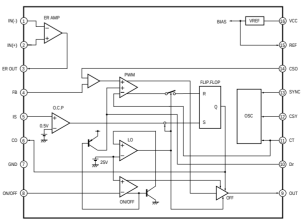
CXA1840S (IC001)



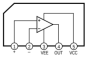
CXA2026AS (IC201)



FA5301BN-TE1 (IC071, 503)

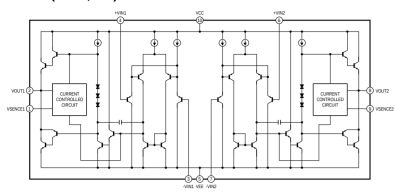


LA6500FA (IC101)

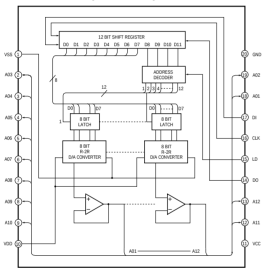


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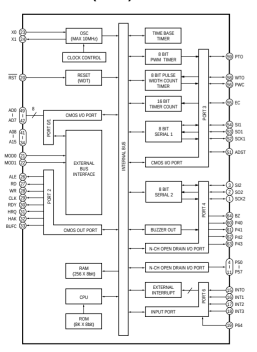
LA6510 (IC231, 702)



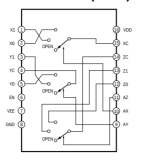
MB88346BPFV (IC205, 703)



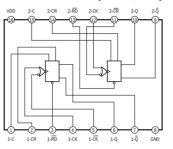
MB89613R-438 (IC802)



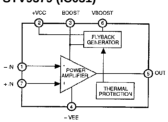
MC74HC4053F (IC625)



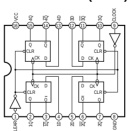
MC74HC4538AF (IC602, 623)



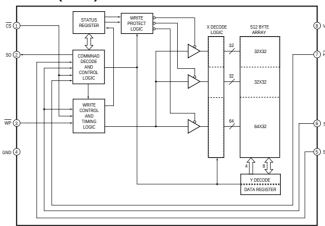
STV9379 (IC031)

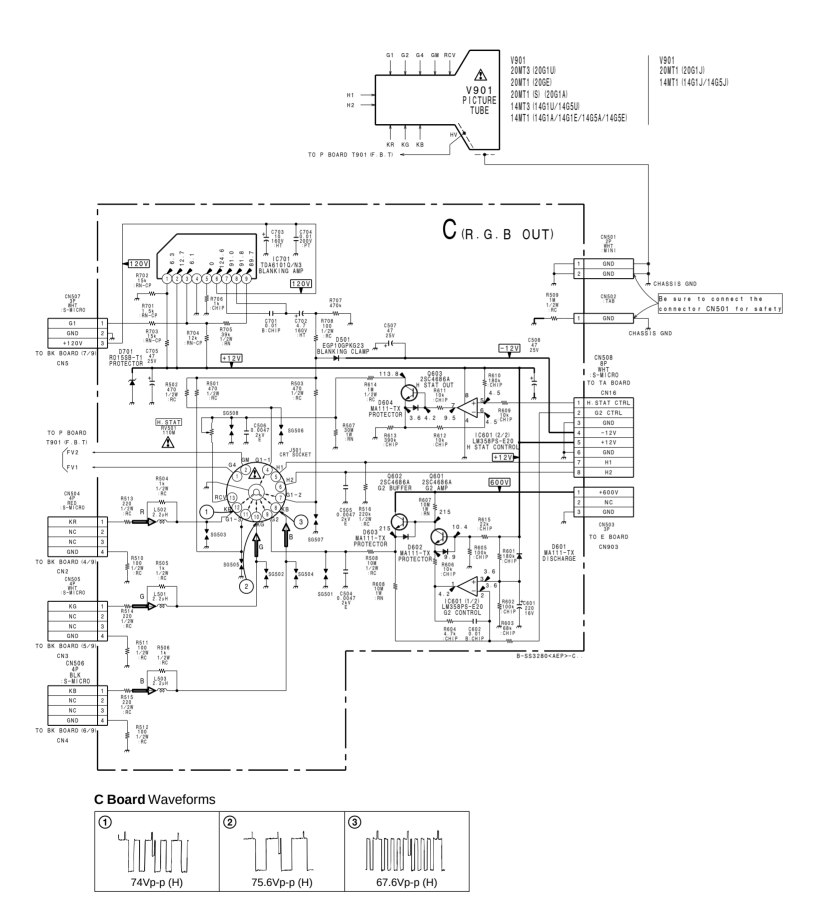


TC74VHC175F (IC613)



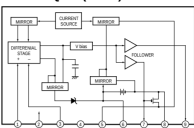
X25040SI (IC803)





C Board IC Block Diagram

TDA6101Q/N3 (IC701)



The components identified marked \triangle are critical for safety. Replace only with the part number specified.

Les composants identifiés par une marque $\underline{\Lambda}$ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

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CN901 5P WHT : MINI R908 4.7k FBT (H) 1
FBT (C) 2
JW (15V) 3
GND 4
JW (+15V) 5
TO E BOARD TO PICTURE TUBE CN902 -⊕¬ CN902 11P WHT :S-MICRO CRT SOCKET (G4) R909 C903 220k 0.022 FV1 HV RTN (AC) TO E BOARD CN905 DF X +15V (JW) +15V (JW) ABL R903. R906 1.5K 1.5K (20G1) 1.8K 1.8K (14G1/14G5) CN904 2P WHT :MINI IK PROT +15V (JW) D901 RGP10GPKG23 +15V (JW) 1 FV2 TO C BOARD GND 3 R907 0.47 :FPRD HV PROT 4 CRT SOCKET (GM) R904 4.7k HV RTN (DC) TO TA BOARD (8) R905 4.7k ≥ 1.7k CN15 9 R903 * :RN R906 * :RN 10 CN903 4P WHT :MINI T901 NX-4141 IK IN IK OUT P JW (+15V) 3 JW (+15V) 4 (F . B . T) B-SS3280<AEP>-P.

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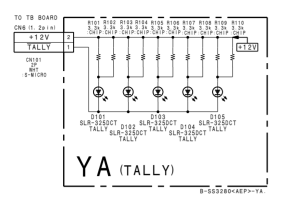
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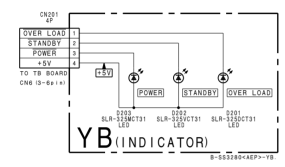
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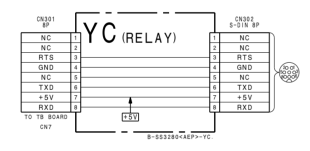
The components identified marked \triangle are critical for safety. Replace only with the part number specified.

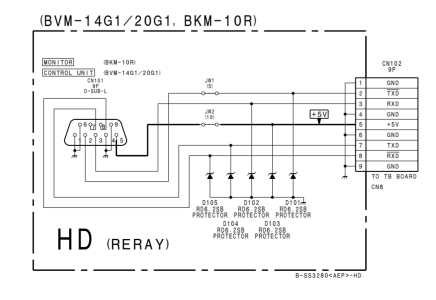
11-44

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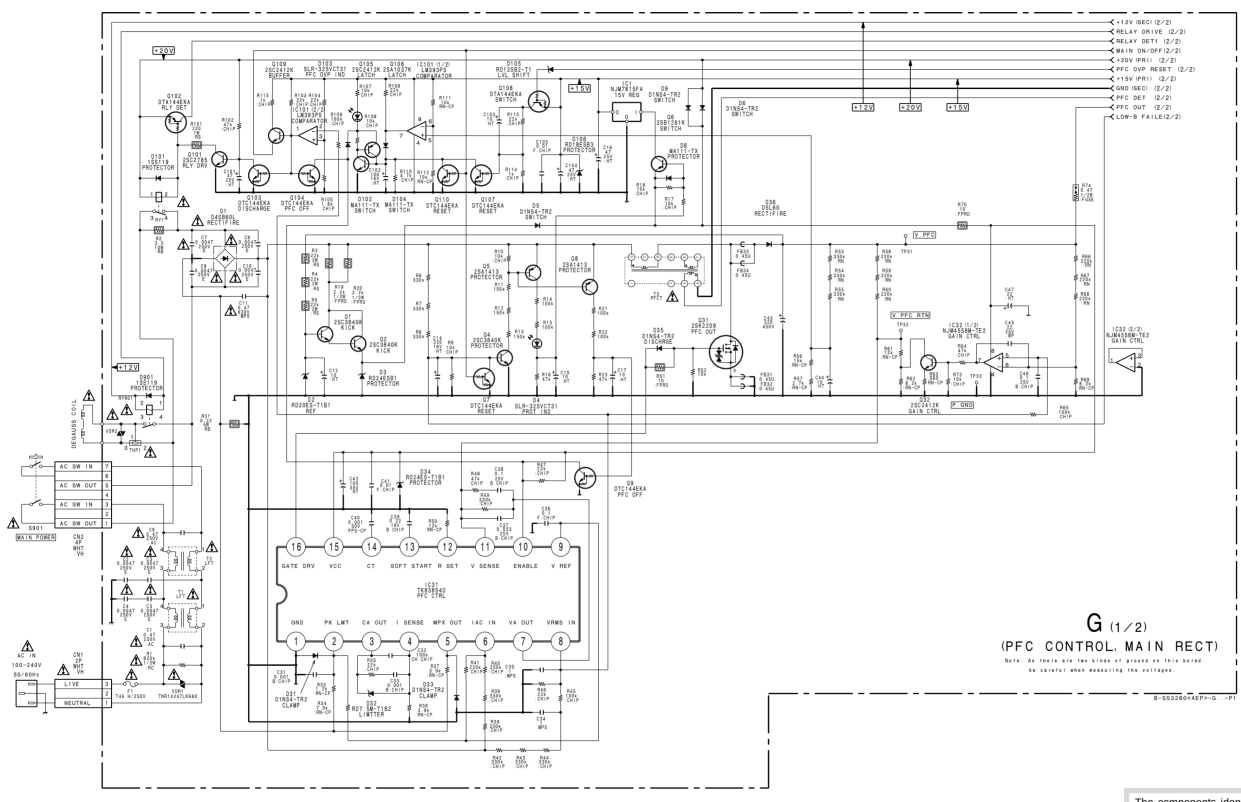
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The components identified marked rianlge riangle are critical for safety.
Replace only with the part number specified.

Les composants identifiés par une marque ⚠ sont critiques pour la sécurité.

Ne les remplacer que par une piéce portant le numéro spécifié.

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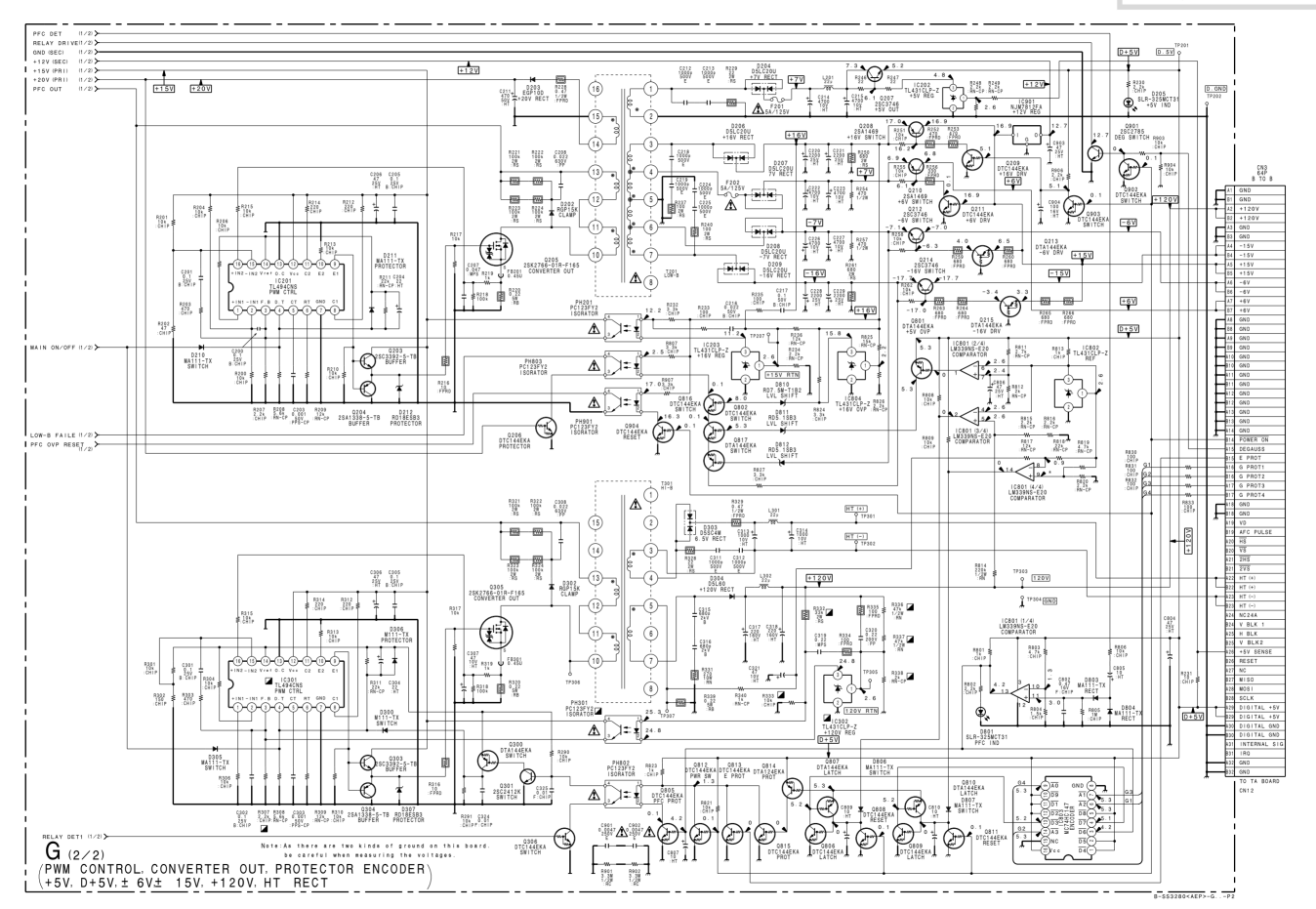
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The components identified marked $\ensuremath{\Delta}$ are critical for safety. Replace only with the part number specified.

Les composants identifiés par une marque Ne les remplacer que par une piéce portant le numéro spécifié.



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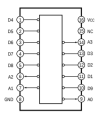
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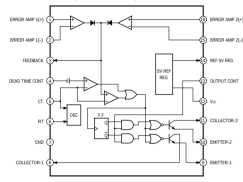
G

G Board IC Block Diagrams

MC74HC147FEL (IC803)



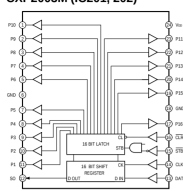
TL494CNS (IC201, 301)

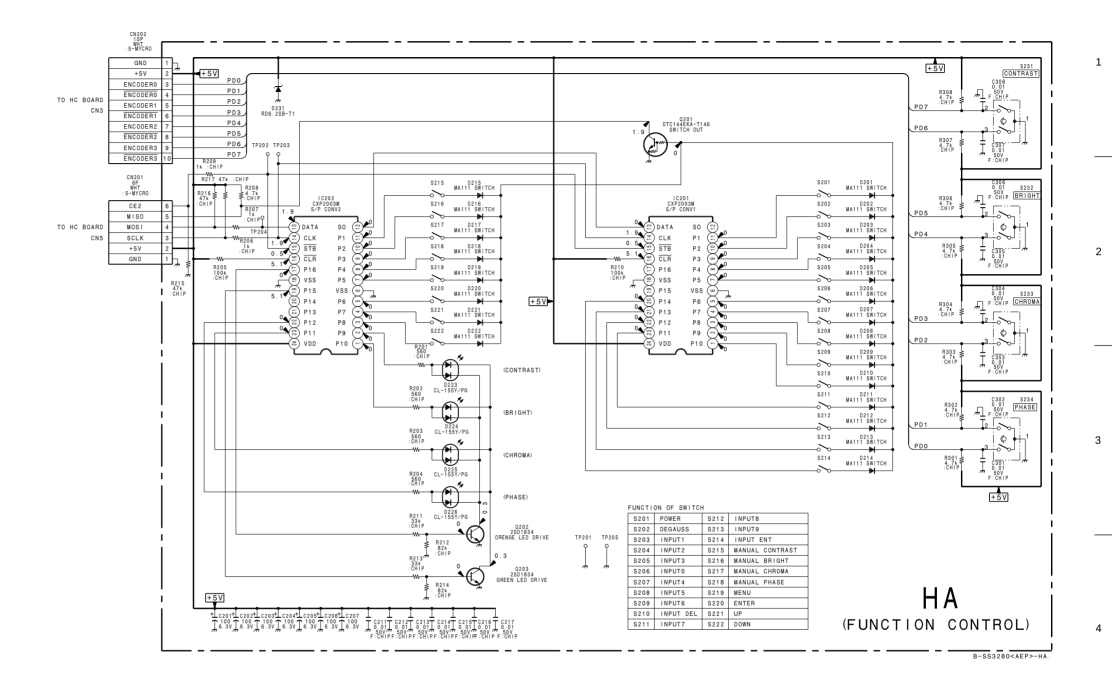




HA Board IC Block Diagram

CXP2003M (IC201, 202)





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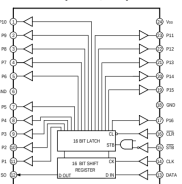
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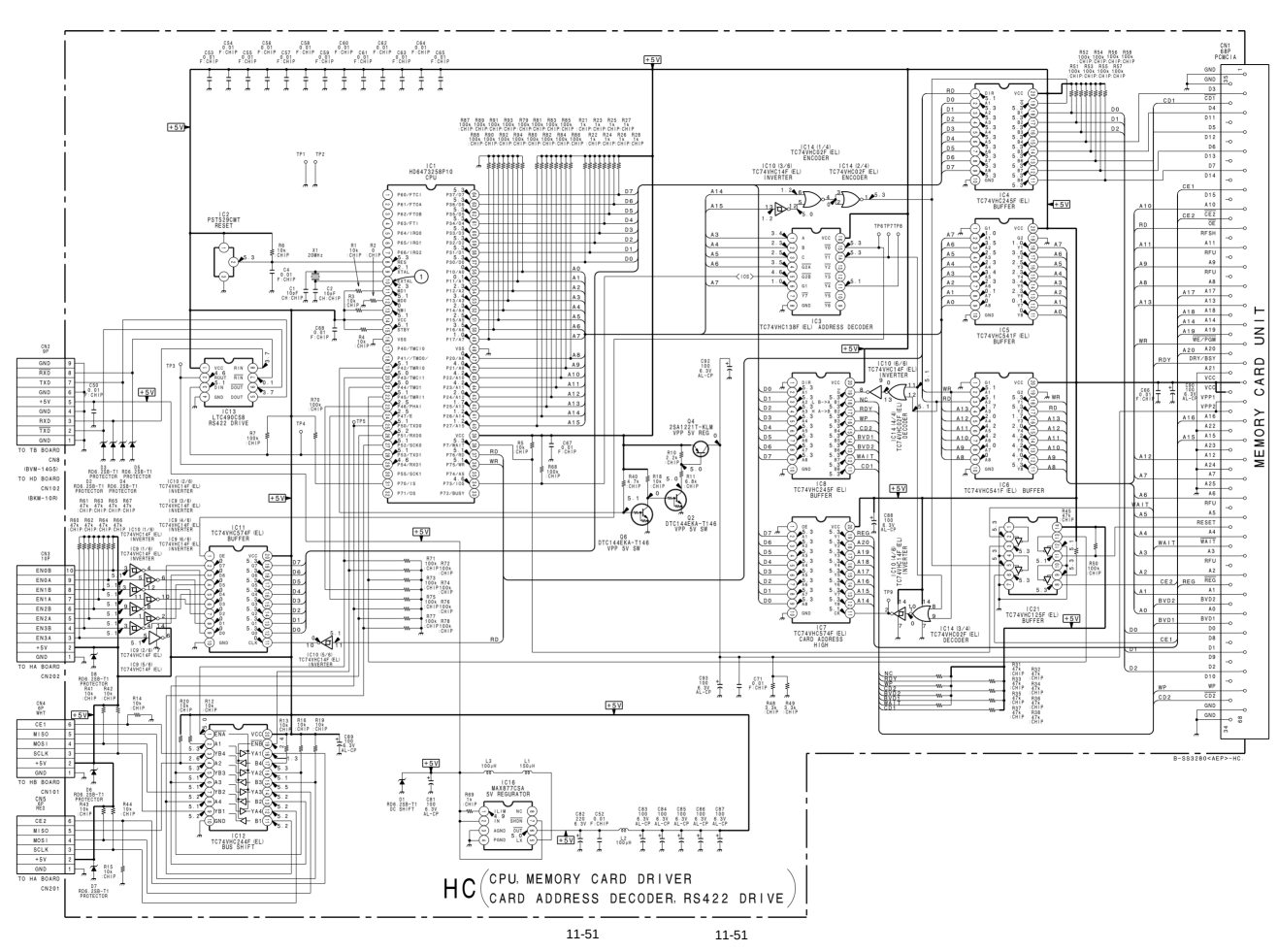
HB Board IC Block Diagram

CXP2003M (IC101, 102)



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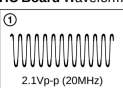
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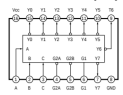
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HC Board Waveforms

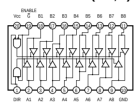


HC Board IC Block Diagrams

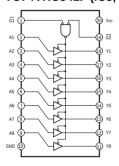
TC74VHC138F (IC3)



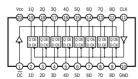
TC74VHC245F (IC4, 8)



TC74VHC541F (IC5, 6)



TC74VHC574F (IC7, 10)



11-52

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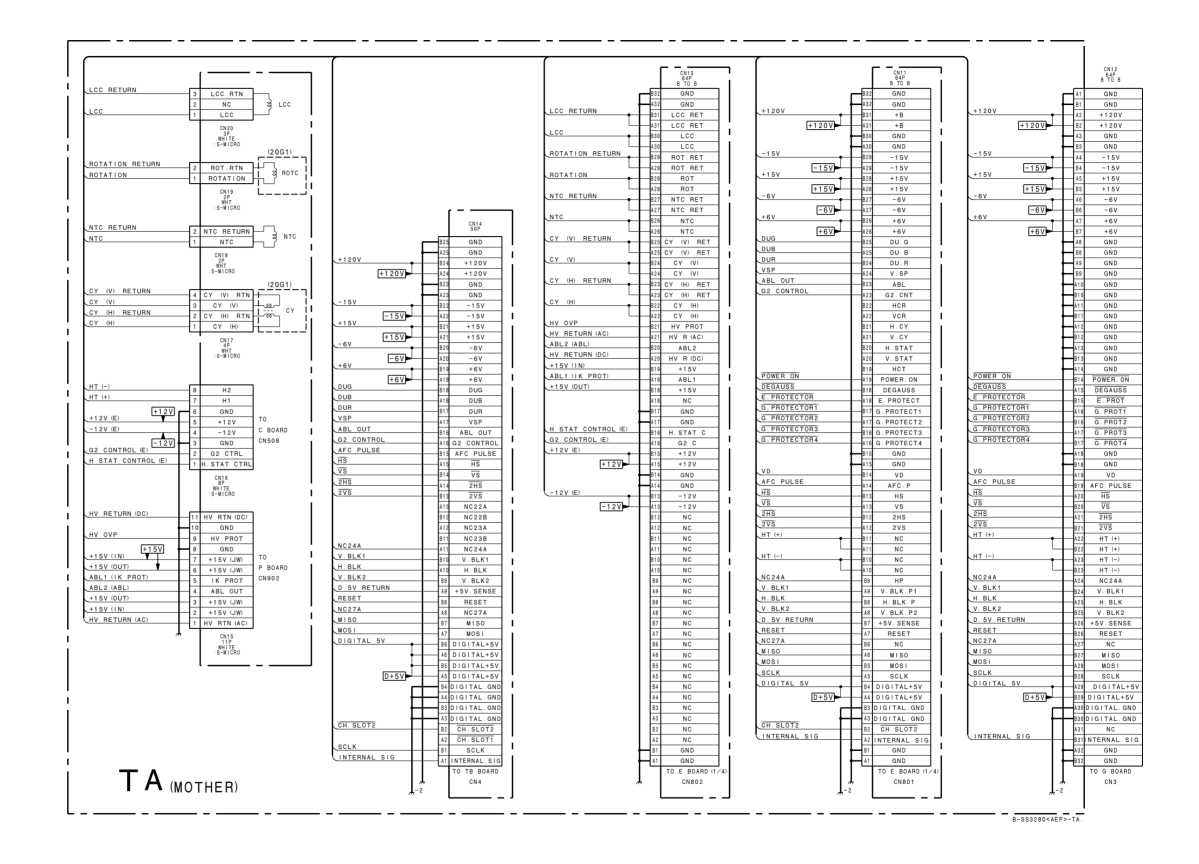
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